

## ORIGINAL DEDICATION.

## To the Ancient and Honourable Fraternity of Free and Accepted MASONS.

## Gentlemen and Brethren,

THE Antiquity of your excellent Fraternity, the universality of its plan, and the moral rectitude and purity of its design, claim a decided pre-eminence over every other Bond of Society into which mankind have ever formed themselves for the mutual welfare and happiness of each other. The nobleness of soul which first prompted to its institution, and the benevolence of heart which has ever since prevailed throughout all its members, will remain a subject of lasting admiration !

To you, therefore, as the promoters of liberal sentiment, and the guardians of every useful science, I commit this venerable pile of ancient Astrology ; a fabric obviously constructed by the Great Architect of the World, primeval with the Ordination of Nature, and inseparable from one of the grand subjects of your official contemplation.

This science, by being little known, and less understood, may meet with censure and disapprobation from that description of learned, as well as of illiterate, men, whose rule of faith uniformly keeps pace with their own arbitrary conceptions. But the dispassionate part of mankiud, with every good Mason, will candidly weigh the evidence " by the balance of the Sanctuary," and recerve their sentence till after a fair and impartial trial.

Sheltered, therefore, under the wing of your fraternal regard, and patronized by every sober admirer of the secret works of Nature, I shall attempt to lay the Foun-dation-stone of an illustrious Building, sacred to Urania, upon which some more able and ingenious Workman, sanctioned by your patronage and protection, may hereafter raise the edifice to out-top the skies, and, like Jacob's ladder, pierce the starry regions, leading the intellectual faculties of the soul to the most sublime contemplations of God and Nature.

I have the honour to profess myself, with unequivocal attachment and esteem,

Gentlemen,

Your Accepted Brother,<br>And faithful Servant,

E. SIBLY.

Portsmouth Common, In the Year of Masonry 5784.

## TO THE YOUNG STUDENT IN ASTROLOGY.

## My Friend,

WHOEVER thou art, that Thalt with fo much eafe receive the benefit of my laborious ftudies, and doft intend to proceed in acquiring this heavenly knowledge of the Stars, wherein the great and admurable works of the invifible and all-glorious God are fo manifeftly apparent;-in the firft place confider and adore thy omnipotent CREATOR, and be thankful unto him for thy exiftence. Be humble, and let no natural knowledge, how profound and tranfcendent foever it be, elate thy mind, or withdraw thee from thy duty to that divine Providence, by whofe all-. feeing order and appointment all things heavenly and earthly have their conftant and never-ceafing motion ; but the more thy knowledge is enlarged by this comprehenfive fcience, the more do thou magnify the power and wifdom of the Almighty God, and ftrive to preferve thyfelf in his favour; having in conftant remembrance, that the more holy thou art, and the nearer thou approacheft to God in thy religious duties, the purer judgment fhalt thou always give. Beware of pride and felfconceit, yet never forget thy dignity. Reflect often on the primeval ftate of thy creation, that thou waft formed in the perfect image of God, and that no irrational creature durft offend Man, the Microcofm, but. did faithfully ferve and obey him, fo long as he was mafter of his reafon and paffions, or until he fuffered his own Free-Will to be governed by the unreafonable part. But, alas! when the firft father of us all gave up the reins to his difobedient affections, and deferted his reafon and his God, then every creature and beart of the field became rebellious and difobedient to his command. Stand faft then, OMan! to thy integrity, and thy religion! Confider thy own noblenefs, and that all created things, both prefent and to come, were for thy fake created; nay, for thy fake even God became man. Thou art that creature, who, being converfant with Chrift, liveft and converfeft above the heavens. How. many privileges and advantages hath God beftowed on thee! Thou rangeft above the heavens by contemplation, and conceiveft the motion and magnitude of the Stars; thou talkeft with angels; yea, with God himfelf; thou haft all creatures within thy dominion, and keepeft the Devils in fubjection. Thy capacity for acquiring knowledge is unli-. No. 1.

## ADDRESS.

mited by thy Maker; and the bleffednefs of an enlightened mind will bring thee the confolations of joy and happinefs.-Do not then, for fhame, deface thy nature, nor make thyfelf unworthy of thefe celeftial gifts; do not deprive thyfelf of the power and glory God hath alotted thee, for the poffeffion of a few imperfect, vain, and illufory, pleafures.

When thou haft perfected the contemplation of thy God, and confidered the extent of thofe faculties with which thou art endued, thou wilt be fit to receive the following inftruction, and to know in thy practice how to conduch thyfelf.-As thou wilt daily converfe with the heavens, fo inftruct and form thy mind according to the image of divinity. Learn all the ornaments of virtue, and be fufficiently inftructed therein. Be humane, courteous, familiar to all, and ealy of accefs. Afflict not the unfortunate with the terrors of a fevere fate; in fuch cafes inform them of their hard fortune with fympathetic concern; direet them to call upon God to divert the judgments impending over them ; to fummon up all their fortitude, and to endeavour to remove the threatened evil by a manly exercife of that free-will with which the all-merciful God hath endowed them. Be modeft in converfation, and affociate with the fober and learned. Covet not riches, but give freely to the poor, both money and advice. Let no worldly confideration procure an erroneous judgment from thee, or fuch as may difhonour this facred fcience. Love all thy fellow-creatures, and cherifh thofe honeft men who cordially embrace this Art. Be faring in delivering judgment concerning thy king and country, or of the death of thy prince; for I know experimentally, that Reges fubjacent legibus fellarum. Rejoice in the number of thy friends; and avoid litigious fuits and controverfies. In thy ftudy, be totus in illis, that thou mayeft be fingulus in arte. Be not extravagant in the defire of learning every fience; be not aliquid tantum in omnibus. Be faithful and complacent; betray no one's fecrets, I charge thee; never divulge the truft either friend or enemy hath committed to thy faith. Inftruct all men to live well, and be a good example thyfelf. Avoid the fafhion of the times, its luxuries, and lafcivioufnefs; but love thy country, and be its friend. Be not difmayed, though evil fpoken of; for, confcientia praftat mille tefibus.

THE AUTHOR's PREFACE to the NEW EDITION of 1794.
FLATTERED as I have been by an uncommon demand for the former editions of this work, and honoured by letters of unbounded approbation and applaufe from fome of the higheft and moft venerable characters in the Britifh Dominions, l could no longer forego their importunities to bring forward the prefent new edition, which will be found confiderably improved, and fome of the predictions foretold in it upwards of reven years ago, particularly concerning France, now actually fulfilled, and others fulfilling every day. See p. 1050, \& feq.

When this publication was $\operatorname{fir} f$ announced, many indeed were furprifed at the ftrangenefs of the doctrine ; but none ventured to oppofe the reafon and caufes on which it depends. Some igenious perfons, who then doubted the poffibility of fuch a fcience, having tried its rules for fpeculating into futurity, and finding them correfpond with truth, are now become its warmeft advocates. And I have no difficulty in declaring, that all who contemplate this ftudy with candid and unbiafled minds, will foon be convinced of the high and important advantages to be derived from it, both in temporal and eternal affairs.

Many, who had been in the habit of regarding Elementary Philofophy as a fable or a farce, have, in very recent letters, expreffed no fmall degree of pleafure to find, that the principles of this fcience, which were formerly held in fuch high veneration by the learned, are once more revived and explained, and fitted to reafon under fuch examples as the fenfes cannot eafily miftake. Indeed it is moft certain that they wonderfully agree with the very nature of things, and correfpond with their accidental effects; and, fince their caufes and effects flow by influx from the celeftial bodies, and thus influence the ambient, the fcience claims pre-eminence over its twin-fifter Affronomy, which every one admires and approves. Yet Aftronomy, divefted of this fpeculation, and regarded only as the explication of celeftial phenomena, is like a cabinet without a jewel; but, when united to elementary philofophy, it is replete with ufeful inftruction, and conduces to the falutary purpofe of making mankind wifer, happier, and better.

## PREFACE.

The track of Nature is a ftraight and obvious road : and yet her footfteps are often fo fecretly conducted, that great perfpicuity is requifite to purfuc her with effect. The mind of man is unqueftionably too much clouded wholly to comprehend the immenfe fabric of an all-wife and infinite Architect; and he might as well attempt to empty with a cup the immenfe waters of the deep, which are only as a fingle drop compared with the Omnipotence of the Creator, as to attempt to meafure, by the utmoft ftretch of human capacity, the boundlefs extent of the furrounding heavens. Yet in things which more immediately concern ourfelves, and our future fate and fortune, the permanency of empires, and the profperity and happinefs of mankind, as the fame refult from the natural confequences of good and evil, regulated by our choice of either; fo far we are qualified with ability to forefee, by contemplating the influx or influences by which they are governed. Thus, from the writings of the moft eminent men in philofophy and the mathematics, improved by my own laborious application and experience, I have at length afcertained thofe powers and properties in the celeftial regions, from whence thefe influences are conducted, and which open a door for the difcovery of fecrets in futurity replete with wonder, deduced from the firft and efficient properties, paffions, motions, fympathies, and active qualities, of all things; which, if reafon and truth had not repeatedly confirmed, to the full conviction of my fenfes, I fhould have condemned and rejected long ago-for reafon and truth have uniformly guided the innumerable experiments of my laboratory, and fhall ever influence the pen which communicates them to the world.

No. I, Upper Titchfield-frcet, Cavendifh-Square.

## ILLUSTRATION

Of the CELESTIAL SCIENCE of

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## PART THE FIRST.

sENSIBLE as I am of the rooted prejudices of the times againft the venerable fcience of Aftrology, and fenfible alfo of the reproach and obloquy that will be levelled againft me by men of obftinate and dogmatical principles; I thall neverthelefs venture, upon the bafis of Truth and Experience, to make this feeble effort towards reforing a competent knowledge of that comprehenfive fcience, which in all ages of the world was deemed the chief ornament of fociety, and the diftinguifhed excellence of enlightened minds. How much, therefore, is it to be lamented that the cultivation of it is become obfolete and unfarhionable : and that, owing to the violent difturbances at the clofe of the feventeenth century-to the want of recent information on the fubject, and to the too-refined notions of modern philofophers, its congenial rays have been fo loug withbeld from thedding their divine hight upon thefe kingdoms!

That an Aftrology in the Eeavens does really exift, and was ordained of God from the beginning of the world, for the immediate information and direction of his creatures here below, is obvioutly and iuconteftibly proved from various parts of thofe facred Books which contain the unerring word of God, and the perfect rule of faith for every good and fober Chriftian.- To revive the gloomy days of fuperfition, or to impofe upon the untaught multitude precepts of iguorance, is no part of the Author's defign.-His aim is, to remove the mote from the eyes of prejudiced men; and by juft reafoning and fair argument, founded on the principles of religion and morality, to fhow them that God is a God of order, and created nothing in van:- -that he framed the world by number, weight, and meafure, and fixed the whole fyitem of heaveuly and earthly things upou fo perfect and immutable a plan, that the whole doth work harmoNo. 1.

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nioully and fimpathetically together, fo as to anfwer all the various purpofes for which they were firt ordained;-that fuperiors do uniformly rule inferiors; and that celeftial bodies fenfibly act upon and influence all carthly fubftances, whether animal, vegetable, or mineral; not by chance or accident, but by a regular inbereut caufe, implanted in them from the begiming by the omnipotence of God.

It is a maxim with perfons of a contumacious turn of mind, to confider every thing as impoffible that does not immediately fall within the compafs of their own ideas; forgetting that the operations of Nature are as unfearchable as they are curious, and that the ways of God furpafy all human comprehenfion!-and fo warped are they from every fentiment of liberality, that thofe who difcover a willingnefs to receive inftruction, or who differ from them in opinion, are doomed to ridicule and fcorn. But, to fhow how reprehenfible fuch conduct is, we need only reflect on the unbelieving St. Thomas, and the pointed exclamation of our Saviour upon that occafion. Men of this untoward difpofition will take up my book from the impulfe of curiofity, till, recollecting themfelves, they will tofs it with contempt into fome obfcure conner, and upbraid its author perhaps in terms not the moft liberal or pleafing. And yet I am bold to fay, that even fuch perfons, invulnerable as they may be to the force of rafon, might foon be convinced of the purity and excellence of this Science, would they but for a time divelt themfelves of prejudice, and impartially weigh the evidence brought in its fupport.-Nay, I have reafon to believe, that, how much foever they appear externally to condemn Aftrology, they neverthelefs feel in their own mind, and vainly attempt to fiffe, an internal conviction of its abfolute exiftence. Would they but wifely cultivate this internal evidence, and put on the folid reafoning of difpaffionate men, the order of nature would then unfold itfelf to their view, and the Atupendous works of Creation captivate their fenfes; till, emulous of attaining the moft exalted knowledge, they would feek the vaft extent of fpace, and find the whole canopy of heaven expanded for their contemplation. And thus, familiarized in the wonderful properties of heavenly and earthly things, they would no longer confider Aftrology as the parent of wicked compact and infatuation, or the child of impofture; but would be fenfible it contains the balfamic nutriment of Truth and Wifdom.

Thofe who deny the influence of Aftrology, have furely never contemplated the myfteries of their own exiftence, nor the common occurrences that are infeparable from it, many of which are inexplicable when abiftractedly confidered, and only ceafe to ftrike us with wonder
becaufe they are obvious and familiar to our fenfes. If we recollect that the moft trivial incident in nature cannot come to pafs without a caufe; and that thefe caufes are inceffantly giving birth to a new fate, which at one time brings us comfort and at another overwhelms us with misfortunes; that to-day gives us the full enjoyment of our wifhes, and to-morrow confounds every imagination of our hearts; it is ftrange we fhould deny that fuch cautes exift, when every hour's expeperience confirms the fact, by the good or ill fuccefs that conftantly attends all human purfuits. To illuftrate this obfervation more fully, let us attentively confider the fitupendous frame or model of Nature, as laid down in the holy Scriptures, and endeavour to deduce therefrom the fubordinate dependence of one part upon another, from the interior heavens to the minuteft fubftance upon earth. Hence we may poffibly difcover the origin of thele caufes, and prove that Aftrology does not exift in imagination only.

The fubftance of this great and glorious frame, which the Almighty created, we call the world ; and the world confints of the heaven and the earth. Gen. i. I. The model of it is, as the prophet Ezekiel deferibes it, in the form of a wheel; with many wheels within the fame, involved one within another. Ezek. i. 15, s6. And thus we find it by mathematical demonftration; for the earth is a wheel or globe of fea and land circumfcribed by the atmolphere, as within a great wheel, which is globous too; and furrounded by the heavens, as by many wheels involved one within another, encircling the fun, moon, and ftars, and all the hoft of them. The power which firft actuated and put there wheels in perpetual motion, was the fame which called them into exiftence; the executioners of swhofe will are reprefented by the prophet under the fimilitude of four living creatures, immeafurably endued with wifdom, courage, agility, and ftrength. And hence were life, and fpirit, and power, and virtue, communicated to the heavens, and from the heavens to the earth, and from the earth to man and beaft, and to every plant and herb, and earthly fubftance. Hence alfo are derived the magnetic powers, and other wonderful properties of nature; as, the virtues of fympathy and antipathy, the invifible effects of attraction and repulfion, and all the various influences of the fars and planets.

The proper agents of this noble ftructure are angels and men; the one compofed of a pure ethereal fpirit, and incorruptible; the other, in his primary ftate lefs pure, but incorruptible alfo until his fall, which brought upon himfelf and offspring mortality and death. The angels are eitter good or bad, and ultimately know their reward or doom;
but the works of fallen man are yet upon the anvil, and time with us is ftill going on. But man is now endued, as in his primary ftate, with the agency of a free-will, and hath good and evil, for a teft of his obedience, continually fet before him, with freedom to choofe either. And thus, unconftrained either by the immediate hand of God, or by the operation of the planets as fecond caufes, fome embrace life, and others feck condemnation ; and hence follow virtue and vice, profperity and adverfity, ficknefs and health, life and death, and all the viciffitudes of fortune. And, though the rife and fall of empires proceed from the virtues and vices of thofe men who govern and inhabit them; and thefe virtues and vices proceed from the free-will or agency of thofe men; and though the incidents good and bad of one man's life are innumerable, and the men who are the fubjects of thofe incidents in one fingle age are innumerable alfo; and though the ages of men, fince the creation of the world, are imumerable too;-yet have all thefe multiplied incidents, whether trivial or important, come to pafs by a regalar courfe or concatenation of caules, originally implanted in the wheels or frame of nature. And with fuch minute perfection was this ftupendous frame conftructed, that neither the fall of man, nor the tremendous fhock which agitated the world upon that afflicting occafion; not all the wickednefs of mankind in after-ages, nor the defolations which have rent the earth in confequence thereof; have yet impaired the wheels of this aftonifhing machine, or for a moment impeded its conftant and unceafing motion. And fuch was the amazing forefight and providence of God, that perceiving, at one view, all the events of futurity, the turnings and windings of every man's will, and the total fum and upfhot of all virtue and vice, he at once contrived the fates of profperity and adverfity, of rewards and punifhments, fo to come up, as precifely to anfwer the virtues and prayers of the rightcous, and the vices and profanenefs of the wicked, in all ages of the world, at their fit and appointed feafons.

Now all mankind have each of them, more or lefs, a certain thare of wifdom, power, or wealth, wherewith they occupy in this life, and carry forward all their undertakings. I hus we fee fome men, by means of riches, courage, or contrivance, grow mighty, and purpofe as if nothing could impede the full accomplithment of their defigus; and yet we find there are two things which confound the wifeft, and greateft, and proudeft, of them all, in the very fummit of their glory;-thefe are, Time and Chance-two mighty lords upon earth, which bring to pafs many ftrange and marvellous events. Tine is that motion of face which proceeded out of eternity when the world began, and holdeth on unto eternity which is to fucceed at the world's end. Out of this one long time are engendered
dered infinite fpaces of time, of a great variety of forts; and thefe are either general or fpecial, and each of them either fortunate or unfortunate. There is a time for every purpofe under heaven; a time of pleafure, and another time of pain and grief; a time to rife, and a time to fall; a time to be born, and a time to die.* There is a certain lucky time in man's life, wherein if he go out to battle, though with but few men, yet he carrieth the victory; and there is another time wherein, though he go out with ever fo complete an army, yet thall he gain nothing but difgrace. $\dagger$ So alfo there is a time when overtures of marriage thall be fuccefsful, but a man's defires anfwer not; and again there is a time when the defires of marriage thall ftrongly urge, and all overtures prove ineffectual; but there is a time alfo when defires and overtures thall exactly correfpond, and fuit together. In like manner there is a time when profperity and riches thall offer themfelves and be attained, whether a man fleep or wake; and by and by, though be purfue them with wings, yet fo unlucky a time occurs, that all his endeavours become fruitlefs. Some men come into the world in a lucky hour, fo that, let them be wife or foolifh, they thall be buoyed up on the wings of fate in all matters of wealth or honour, and fucceed in all that they take to; while wifer and better men, fmitten with an unlucky time of birth, fhall be as undefervedly difparaged, and all their undertakings thall prove unfucceffful and unhappy. Some fhall be lucky in the van of their enterprifes, and as unfortunate in the rear, and others again contrariwife. And thus time feems to mock and fport with the men of this life, and to advance and counteract, all their fkill and contrivances, even to a degree infinitely beyond whatever we could reafonably conceive or expect. And yet time of itfelf is but a dead thing and a mere inftrument ; but the wheels of the heavens, turning upon it, imprint riddles in its face, and carve and cut out the various fhapes of profperity and adverfity upon the minuteft portion thereof. And wonderful it is to obferve, that a child, the moment it draws breath, becomes time-fmitten by the face of heaven, and receives an impreffion from the fars therein, which, taking rife from the afcendant, fun, moon, and other principal fignificators, operate as the impreffors ftand, and point out, as with the finger of God, the caufes whence the fate and fortune of the new-born infant proceed; and, whether it comes before or at its full time, or in what part of the world foever it is born, it matters not; for, as the nature of the fignificators are that afcend upon the horizon at the birth, fuch thall certainly be the fortune of the native. $\ddagger$ This is a truth that

[^0]will bear the moft minute inquiry, and will be found the ordination of an all-wife and indulgent Providence, for the fpeculation and improvement of his creature man. And thefe fignificators reprefent, as it were, a feries of curious knots, which untie by courfe ; and, as every knot unties, different times feem to fly out, and perform their errands; and of thefe, fometimes we may obferve two, or three, or more, lucky knots opening together, and at other times as many that are inaufpicious. Yet all times are beautifut in their feafons, if men could hit them; but, through the malignity of fin, and an intemperate purfuit of worldly pleafures, we often lofe the favourable time afforded us, of embracing the moft fubftantial happinefs.

The fecond great lord over human inventions, is Chance. And thefe chances proceed from a great variety of rare and fecret operations of heaven, which throw in the way of men thofe ftrange and fortuitous turns of fortune, that furpafs all human forefight or conception. And yet there is really no fuch thing as chance in nature; but all thofe curious hits, that ftrike in between the caufe and its effect, we call chances, as beft fuiting human ideas, becaufe of the undefcribable properties of them. For, in fhuffling a pack of cards, or in cafting the dice, it feems to us a mere chance what caft hould happen uppermoft, or what card will go to the bottom of the pack; and yet it is evident, by experience, that there is a certain courfe in nature, which prefides over all thefe adventures, fo that a man fhall either win or lofe in a methodical courfe. It alfo happens in the time of battle, and in every purfuit after wealth and honour, that chances fall in upon us, and turn the fale by a fecret kind of fate, beyond all that could reafonably have been expected; and thus heaven breathes into all human actions an infinity of thefe chances, that overturn the wifdom, and power, and all the greatnefs, of man. Thefe chances are uniformly managed by a certain kind of luck, either good or bad, which drives the nail; and this by fome heavenly influence, that infufes a fecret virtue or poifon into our actions, as courage into their hearts on one fide, or difmay on the other; and fkill into fome men's heads to purfue the right courfe to be rich, or folly into others, whereby they run headlong to mifery and want; or elfe fortunateth or infortunateth by miftake of words, fignals, or acts, that turn to the beft or worft advantage, by ftrange hits or mifcarriages; and thus it happens that a flight mittake in battle begets an utter rout, after a victory made almoft complete, by the mere utterance of a wrong word, or fteering an improper courfe. But, which way foever it happens, the whole matter is wrought by a good or ill luck, and the hand of God is at the bottom of it; not by any new-contrived act, but by the fame regular courfe of nature ordained from the beginning of the world.

Thus both Time and Chance are the fervants of Nature, under whofe commands they fway the world, and worldly men; but by her laws are both of them difpofed. Time meafures out the extent of men's lives, and fets bounds how long they may live by ftrength of Nature, and how much of that time fhall be extenuated by means of fin; and it alfo carves out limits to the particular fates of all mankind; and Chance acts in obfervance of thofe limits, and brings about the good and bad fuccefs of every fate. And thus, by the fervice of Time and Chance, Nature performs all her great and fecret operations, whether upon collective bodies, or places, or perfons. It may be thought ftrange that Nature fhould bring forth men and women at a great diftance of years, hours, and places, all deftined to die at one time, and by the fame manner of death, either by war, plague, peftilence, or fhipwreck; and that time and chance thould pick them up, and draw them together, from a variety of different purtuits, to partake at laft in one and the fame deAtructive fate. Yet this is no more ftrange than true; for thefe things frequently happen, and that by the imperceptible influences of thofe heavenly afpects and ftars, which in their courfes fought againf Sifera.* And by the fame rule, as many men, women, and children, are, on the other hand, gathered together by a fimilar force and virtue, to enjoy great and good fortune.

Some perhaps will contend, that thefe operations of nature are incompatible with the free agency of man's will. But, if what has already been premifed be attentively confidered, this fuppofition will immediately vanifh; for God, who ordained the courfe of nature, certainly forefaw the minuteft turn of every man's will, and eventually contrived his fate to correfpond therewith, fo as to admit its free and uncontroled choice. And whoever denies this antecedent principle, or prefcience of God in the conftruction of the world, denies one of his moft effential attributes. The will of man, without doubt, in a variety of inftances, makes great ftruggles and wreftlings with the ftarry influences, both in good and in evil purfuits, and often prevails over them exceedingly; for, though a perfon be born under fuch benevolent or malignant afpects, as thall point out his natural temper and difpotition, and indicate the diftinguifhirg marks of his life ; yet does it depend entirely upon the free uncontroled will of that man, whether all thofe circumftances, fo pointed out in his nativity, thall come to pafs, or not ; becaufe the free will in every man, when fortified by habits of virtue and wifdom, often enable him to over-rule thofe evil afpects, fo as to avoid the commiffion of any criminal offence, and to guard him againft the misfortunes or

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\text { *Judg. v. } 20 .
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loffes impending over him; while men of a profligate and carelefs habit not only lofe the advantages of a promifing nativity, but, if born under malevolent afpects, are often reduced to the laft ftage of diftefs, and perifh under the very fame Atrokes of nature, which wifer and better men, born in the fame inaufpicious moments, have endured with much eafe. And thus far fapiens dominabitur aftries, "the wife man," above the fool, "may rule his ftars." But we muft not forget, that under thefe operations of fate, there are many influences fo powerful, that no wifdom of man can oppofe. Such are the fatal wounds of death when nature's glafs is run out, and fuch the violent blows of excruciating pain and licknefs, and the high tides of profperity and adverfity; in all which cafes, we find by experience, aftra regunt homines, "the ftars rule and overpower men." Yet, neverthelefs, fuch is the infinite prefcience and providence of God, that, forefeeing the defires and deferts of all wife and holy men in their different ages and times, he alfo laid their fates fuiting to their actions. He forefaw Jofeph's prayers and tears in his captivity, and accordingly provided his advance in nature to correfpond therewith.* He forefaw Hamah's fating, and earneft prayer; and ordained her opening womb to bud forth in courfe of nature exactly anfwering thereto. $\dagger$ So that the wifdom and will of man has its full free work, without reftraint or control; and grace and virtue act by their own principles, as they are led by the Holy Ghoft; and yet nature, as it was contrived from all eternity, acts freely too. This is the doctrine we are taught by the word of God, which is confirmed by the evidence of our own reafon and experience.

Now the fcience which we call Aftrology, is nothing more than the fludy or inveftigation of this frame or model of nature, with all its admirable productions and effects; whereby we acquire a knowledge of the fecret virtues of the heavens, and the thining luminaries therein contained. It is a fcience which all may attain to, by common diligence and application; and, the more we delight in it, the more readily do we forefee the motions of future events, and the curiofities of chance and natural accidents, and the courfes of luck by which both are governed, and the order of fate, unto which all of them are fubfervient; together with all the moft curious acts of attracting and expelling, alluring and threatening, encouraging and difheartening, and all fuch-like operations of nature, moft fecretly and imperceptibly performed, beyond the reach of imagination. And, as by a fkill in this ftudy we attain to fee and experience things that are paft, fo by the fame fkill we attain to a knowledge of things which are to come; and, by knowing the time of our birth, are

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enabled to read in the heavens the ftory of our whole lives, our bleffings aind croffes, honour and difhonour, profperity and adverfity, ficknefs and health, and all the years of our life, and time of our death, even as though we had feen them tranfacted and come to pafs in their feveral times and feafons. For God hath affuredly given this knowledge unto the wife man, to knore the time and the judgment, and the number of our days, that sue may be certified how long we have to live* with comfort and content; that we may be timely prepared for all ftates of profperity and adverfity, for a long and happy life, or a calamitous and fpeedy death; and that we may fupport ourfelves with fortitude and refignation, in proportion to our foreknowledge of thefe events. And no man fo fit to foreknow thefe, as he who is able to fay, Major fum quàm cui pol/zit fortuna nocere.

But many men will not believe, that by natural means all or any of this foreknowledge can be fairly and lawfully obtained, or that the influences attributed to the heavenly bodies have any foundation in truth. It is therefore neceffary, before 1 enter upon the practical part of the fcience, to bring fuch evidence in fupport of what has been already advanced, as will be found incontrovertible and decifive; and for this purpofe I muft refer to the teftimony of thofe facred writings which contain the revelation of God; and in which the doetrine of this fcience is fo demonftrably proved, that it will be difficult to believe the one without admitting the other. Let us confider the account given by Mofes, of the creation of the heavenly bodies. God faid, "Let there be lights in the firmament of heaven to divide the day from the night; the greater light to rule the day, and the leffer light to rule the night; and let them be for figns and for feafons, and for days and years." + Thefe then were the purpofes for which they were ordained, and irrevocably fixed by their great Creator:-Firft for lights; for, had they not a place in the firmament, or were we deprived of their illuminating rays, we Thould be inftantly overwhelmed with impenetrable darknefs. Secondly, they are to divide the day from the night; anl this they never ceafe to do; for when the fun, the greater light, is funk five degrees below our horizon, we call it night; for then the moon and ftars appear, and fhed their leffer light, and darknefs in fome degree is fpread around, and every thing declares it to be the fate of night; but, when the fun, that glorious fountain of life, light, and motion, begins to touch the eaftern verge of the horizon, darknefs is difpelled, light begins again to dawn, and the ftars which beautifully befpangle our hemifphere are foon obfcured by the full blaze of day. But, as days and nights ard unequal, and never continue at one ftay, the fe celeftial luminaries diftinguifh their refpective

[^2]reigns. Thirdly, they are for figns-not to brutes, for they bave not the faculty of underftanding them; wor to angels, for they continually behold the face of God, and obey bis will in the government of the heavenly bodies, at his pleafure. Therefore, when God faith, Let them be for figns, he mult feak in reference to man, whom he-formed a rational creature, capable of diftinguifhing one fign from another, and of improving by them. Nor are we to look upon them as mere figns, like beacons upon a hill, or as only fetting bounds to days, months, and years; but we are to confider them as figns and tokens of thofe hidden events of futurity, which it concerns every wife and good man to know; and which he may always forefee, by a virtuous and fober ftudy of thefe intelligent figns, placed by God for that purpofe in the firmament of heaven. And that this was the intent of them, is clearly demontrated by the words of our Saviour, when he foretold the deftruction of Jerufalem, and the final confummation of all things. His apoftles aked him, What thall the fign of thefe things be: He replies, earthquakes, famines, and peftilences; fearful fights in the heavens, and figns in the fun, in the moon, and in the fars.* Such alfo was the Jign by which the Eaftern fages difcovered the birth of our Saviour, and the place of his nativity: and numerous other inftances may be adduced, both from facred and profane hiftory, in fupport of this doctrine. The fourth ule of thefe celeftial luminaries, is for feafons. This is alfo obvious; for we find that heat and cold, drought and moifture, are all guided and governed by the heavenly bodies; and that not only fpring and autumn, and fummer and winter, bear teftimony of it; but we have it confirmed by the evidence of our own conftitution and feeling; for, when the weather is heavy and lowering, we find ourfelves dull and languid; when bright and radiant, we are cheerful and merry; and, when unfettled and unfeafonable, we feel it by indifpofition and melancholy; and this is all brought about by the operation of thefe luminaries upon the feafons of the year, in the due courfe of nature. The next ufe allotted them is, fifthly for days, and fixthly for years; and that thefe are meafured out, and governed by them, is every way apparent: by the fun's circuit, and the moon's energy.The fun, like a ftrong man, rejoices to run his race; he rifes out of the chambers of the eaft, and with golden rays difpels the morning clouds, and exales the pearly dew; cheering and refrefhing all nature with his prefence. Hence it is evident that thefe lummaries were not only placed in the heavens to give light upon the earth, to govern the feafons, and to fet bounds to time; but alfo to communicate figns and tokens to mankind, of things to come. We fhall now conlider how far it is feriptural, and confonant to reafon, to allow them thofe influences. attributed to them by Aftrology.

> * Luke xxi. 6, 7, 11, 25, \&cc.

That the fun, moon, and all the planets, have a direct and obvious influence upon earthly fubftances, no man of common obfervation will pretend to deny. The fun is the fountain of heat, and that heat is the nurfe of life; and the moon is the fountain of moifture, which tempers the violent heat of the fun, and modifies all his operations. But the fun and moon, and all the planets, have each of them a particular fecific property, according to their own innate quality, and according to the nature of that fign, or band of ftars, under which they happen to be pofited. This is a fact eftablifhed by repeated obfervation and experience. For, when the fun enters the equinoctial fign Aries, the fpring begins to fhow herfelf, and all vegetative nature, by the moon's bumidity, and the fun's temperate heat, feems to revive and flourifh, and, as it were, to rife from the dead, whither the cold blafts of the hyemmal air had before configned it. So, when his radiant beams enter the fign Taurus, they ftir up the benign influences of the Pleiades and Hyades; Hoedi being then to the north, and Orion to the fouth, and Arcturus finking below the horizon; and their cold and tempeftuous effects begin to ceafe, as they are fucceeded by thefe benevolent conftellations, which produce warm fouthern winds, and gentle fhowers, replenifhing the earth, and caufing vegetation. Again, when the fun rifes with the dog-ftar, we find an influence which caufes vehemency of heat, contagion, and infirmity. Medicaments adminiftered under this conftellation prove hard and obnoxious; and we find dogs at this time are apt to run mad: the fea is troubled without any apparent caufe, and all nature feems more or lefs oppreffed by it ; and yet thefe effects are never found to be equally violent in any two fummers, which clearly proves an influence in the ftars, as well as in the fun. And again, though the fun keeps the fame conftant and invariable courfe through the twelve figns of the zodiac, for an infinity of annual revolutions, yet we never find the feafons and weather exactly correfpond, which they doubtlefs would do, were it not that cold and heat, and wind and rain, are governed by the configuration the fun has with the planets and fixed ftars; and this alfo evidently proves the force of their influence. It is likewife manifent, that, whenever the planet Saturn is paffing out of one fign into another, the weather is more or lefs turbulent and unfettled.

But it is not the weather only, nor the inanimate part of the creation alone, that is affected by the influences of the fun, moon, and planets; for we find they operate upon the human fpecies, and upon all animate nature, in every part of the world. The fun and the quality of the heavens about the torrid zone, naturally occafion thofe men who are bom and live under it to be quite black, with thort crifped hair, of a mean fature, and hot conftitution, imbibing a fierce and favage fpirit; and
this by reafon of the fun's continual ftay and power in that fiery region. It is obfervable, that the inhabitants of the fouth are of a better and quicker wit, and much more ingenious and tractable; and this is accounted for by their vertical point being fituated nearer the zodiac, in which the planets move. So likewife the inhabitants of the north are of a ftrong body, but of rude manners and condition, becaufe their vertical point is placed at a great diftance from the fun's courfe; and therefore they abound with cold and moifture, and are of phlegmatic conftitution, of a fair complexion, tall, courageous, and ingenious. Europe, being fituated in the north-weft part of the earth, is under Mars in Aries; and, by reafon of this planet ruling in that triplicity, its inbabitants are naturally of a noble and magnanimous fpirit, given to martial exploits, and feats of war; of a generous mind, and courteous manners. And thus the fun, modified by the different figns and conftellations through which be paffes, regulates the climates, and theds his influence upon all mankind, leaving behind him evident marks of his govermment and fway. Some, indeed, have attempted to account for the fwarthy and black complexion of the favage race, by a variety of other plaufible conjectures: but none are to be relied on that do not attribute its caufe to the intenfe heat and power of the fun in thofe climates; than which nothing can be more confonant to reafon, funce we find, even in this country, that if we remain long together in the fun, in the heat of fummer, our complexions change, and we become in a degree tanned and fiwarthy.

Confpicuous as are the influences of the fun, thofe of the moon are no lefs fo. This is evinced by a confideration of that wonderful and neverceafing operation of the moon upon the ocean, fo as to occafion that perpetual flux and reflux of the fea, which we call tides. Here we fee the waters of the valt ocean, forgetful, as it were, of their natural reft, move and roll in tides obfequious to the ftrong attractive power of the moon, and with an increafe or diminution of force, in proportion as the appears in frength or want of afpect. This is an influence fo univerfally admitted, and fo peculiar to that luminary, that it eftablifhes at once the doctrine we contend for. But there are numerous other inftances of the cffects of the moon, no lefs common than extraordinary, and perfectly well known. Thofe unhappy perfons who labour under a deprivation of fenfe, are called lunatics, from luna, the moon, becaufe they have their fits more violent and terrible, in proportion as the moon increafes in light and motion; and in all chronic and acute difeafes, her power and influence are vifibly and forcibly felt. Indeed, every fubject of the creation is more or lefs affected by the moon's energy; the eyes of cats are obferved to fwell or fall at the full and change of the moon; and even the fhell-fifh at the bottom
bottom of the ocean are known to feel the weight of her influence. Thofe who fleep in the fields, or in any place expofed to the open air, by moon-light, find their heads oppreffed with water, and their fenfes inert and heavy ; and butcher's meat hung up, and expofed to the moon-light, will foon putrefy. The gardener alfo brings us abundant teftimonies of the influence of the moon upon the vegetable world. If peafe are fown in the increafe of the moon, they never ceafe blooming; and, if fruits and herts are fet in the wane, experience fhows they are neither fo rich in flavour, nor fo ftrong and healthy, as when planted during her increafe; fo vines, becaufe they fhould not fpread too faft, are ufually pruned in the wane. It is alfo remarkable that a pomegranate will live only as many years as the moon was days old when it was planted; and, in planting fhrubs, or the like, if they are intended to fhoot up Atraight and tall, and to take little root, they are fet when the moon is in an airy fign and increafing in light: but contrariwife when they are to take deep root, and to ftrike downwards. And thus we may obferve flowers that are under the moon's influence only open their bloffoms in the night; whilft thofe which are peculiarly under the government of the fun open every morning when he begins to rife, and clofe in the evening when he finks below the horizon. Thefe effects and influences of the moon are fo common, and fo generally known, that it were almoft needlefs to repeat them here, but for the purpofe of drawing this conclufion, that, as one planet has a known and forcible action upon fublunary things, it is natural to believe that all the others are endued in forme degree with a fimilar force and virtue. Indeed, moft phyficians know that the planet Saturn rules all climacterical years, as the Sun doth critical days, and the Moon the crifis of all acute difeafes; and that every feverth year Saturn comes to the fquare or oppofition of his place in the radix of every man's nativity; and that, after the revolution of the Sun, he becomes the chief ruler of critical days, and is often obferved, by his configurations with the Moon, to fet afide the fatal crifis of thofe defperate diforders, over which the patient was not expected to live. From thefe phyfical reafons, we may fafely conclude that Saturn is by nature cold and melancholy, as the Sun is hot and cheerful; and, being thus oppofite to the Sun in quality and effect, fo is he in relation to the figns and manfions of the heavens where he bears rule, and therefore inclines always to cold, as the Sun does to beat. Hence it follows, that when the Sun is in Aquaries, which is the proper fign of Saturn, and oppofite to his own fign Leo, the weather inclines more to cold than to heat ; and, at every conjunction, fquare, or oppofition, of Saturn with the two great luminaries, we always find the weather cold, moit, and lowering, even in the midft of the fummer, unlefs the rays of Jupiter or Mars interpofe, in which cafe thefe effects are fomewhat lefs vifible. Thus, we No. 2.
may prefume to affirm, that the influences of the fun, moon, and planets, are eftablifhed beyond contradiction.

But, befides thefe figniorities of the fun, moon, and planets, the fixed flars have alfo their principalities in the heavens. 'The Lord, who gave the fun for a light by day, gave the ordinances of the moon and fars alfo for a light by night; and to thefe ftars bath he committed a certain rule, ordinance, or dominion, over the day and night,* and that promifcuoully. Now the flars have no vifible operation upon us, befides that little light they adminifter to our eyes in a dark and clear might; and that is fo sery fmall, that all the fars in heaven, without the fun and moon, are not to be compared, in this refpect, with the fmalleft wax-light; and this little light too is ouly to be had when the nights are ferene and unclouded. Can it then be fuppofed that God made thefe glorious bodies, many of which are bigger than the whole earth, and move in their orbs as fo many other worlds in the heavens, merely for a twinkle in the night, and that only when the weather permits? Lo! every little daify that grows upon the cold ground has a fecret and infenfible virtue wrapt in its leaves and flowers; and have thefe celeftial bodies no influences but what we now and then catch with our eyes, as they occafionally fparkle their dim glances upon us? Yes, they have each of them a fecret power and virtue, wherewith they act upon all earthly things, as well by day as by night, and in cloudy as well as in clear weather. But, as their operations are not performed by fenfible and palpable means, it follows that they have a fecret and hidden way of rule, whereby the influences are imperceptibly infufed into every concern of this life. And, as have the ftars, fo alfo have the fun and moon, a fecret and imperceptible action, peculiar to themfelves; for it is not the mere beat that gives life, nor the mere moifture that fuftains it; for, if that were the cafe, then might man make living creatures artificially. It is true that heat may hatch the eggs, but all the ingenuity of mancannot make an egg that can be hatched; for there is a fecret operation of the fun and moon, independent of heat and moifture, neceffary to the production of life, both in regetative and fenfitive animals. And in thefe fecret and infentible operations, befides the light that they give, confifts that rule which the fun, moon, and ftars, were ordained to exercife over all the fons of day and night; and herein are written all thofe ordinance of the moon and fiars, which are to be a lave unto mankind, and to the whole body of nature, fo long as the world endures. $\dagger$ Thus the fars have their natural influences, affigned to them in the frame of nature from the beginning of the world; and thefe influences are diffufed upon all earthly things, as far as day and night extend their limits. And this God

[^3]himfelf confirms, when he fays to Job, "Canft thou bind the fweet influences of Pleiades, or loofe the bands of Orion? Canft thou bring forth Mazzaroth in his feafon; or canlt thou guide Arcturus with his fons?". Whence it is evident that the fars called the Pleiades have their ordinances, that is, their foveet influences, which no power of man is able to reftrain. And the ftars of the Orion have their ordinances, and binding faculty, by fhowers in fummer, and froft in winter, bringing fuch an hard and tough coat of armour upon the ground, as all the contrivances of man are not able to prevent. Thus Mazzaroth, and Arcturus with his fons, $\dagger$ have alfo their ordinances, and the whole hoft of heaven have their courfe; by which the purpofes of God, and all the events of this life, are uniformly brought to pafs.

To this purpofe it is faid, by Deborah the prophetefs, That the fars of heaven, in their courfes, fought againft Sifera; $\ddagger$ not by fword or fpear, nor by thunder and lightning; but by thofe fatal and malevolent influences, wherewith Sifera and his hoft were marked from their cradle, and drawn together by the operation of time and chance, to partake in one common deftruction in the fame day. And to this effect the Almighty difoourfes with Job, concerning the treafures of the fnow and hail, relhich he has hid againg the time of trouble, and the day of war and battle. § Now what cau we fuppofe the meaning of this hiding to be, but the order of thofe meteors, fo curioully lodged within the arms of the fars, and withbeld by their influences, that they may fall, by due courfe of nature, at fuch exact periods, as to effect the punifhment of the wicked, and of God's declared enemies, fuch as was Sifera, at the precife time when their abominations call forth the judgments of an injured and incenfed Deity? And after the fame manner the light and beat, the wind and rain, the thunder and lightning, the froft and dew, are all of them fo admirably contrived in the pofition of the heavens, that they come to pafs in their due and appointed feafons, and make the grafs to growe even in the wildernefs, where no man dreells. || Now it muft be obvious to the meaneft underftanding, that, if thefe things were regulated by a virtue immediately iffuing from the bofom of the Deity, then would the light and heat, the wind and rain, and all the reft of them, fall only where men and beafts dwell, who may fee and enjoy the bleffings of them, and adore and glorify Him who fends them; but, fince they fall equally where neither man nor living creature is to be found, it follows, that they fall by virtue of means, and that in a continued courfe, wherever thofe means lead them, making the

[^4]earth fertile and productive where eaters are not to be found as well as where they are.

Thus far both Scripture and Reafon unite, in confirming our belief of the flary influence; but, there are fo many other proofs of it, in the ordinary productions of nature, that it would be highly unpardonable were I to pafs them over in filence. The loadfone, affords us one very ftriking example, by its attractive and repulfive faculty, and by the magnetic virtue it has a power of communicating to other diftinct bodies. Thus we fee a needle, only touched with a loadfone, and placed in the compafs, will confantly point towards the north pole, and, though it be ever fo far diftant, or though rocks and mountains, or even the earth's body, intervene, yet it retains this directive property in fo extraordinary a degree, that it will contimue precifely in the fame direction, unlefs violence be ufed to prevent it; and, even after it has been removed by force, it will of itfelf return to its former fituation, without the leaft fenfible difference. The properties of the loadfone in many other refpects are fo very inexplicable, that the experiments of our mof celebrated modern mathematicians have not been able to afford as a fatisfactory definition of them. This however is certain, that it could not poffibly imbibe thefe miraculous properties without the aid of fome celeftial matter, which is communicated to it by the influence of the pole-ftar, or fome other of the heavenly bodies within the polar circles, from whence it is manifef the loadfone receives thefe fecret and admirable qualities. Another aftonifhing effect of this influence may be obferved in the natural production of life and motion; how it ftarts up and grows, and continues in the lap of heat and moifture, proportionably conjoined, and perfeet in all its parts, beyond the utmoft of our comprehenfion whence it comes, or which way it is maintained, unlefs by the cperation of this fecret and invifible influence. And if this be denied, I would wifh to afk, Whence the rofe, furrounded by ill-fcented weeds and thiftles, derives its fragrant fmell? or how the plantane, by the path-way fide, acquires its admirable virtue of healing fores? or which way the lily, fanding up to its middle in mud and mire, receives its coat of many colours, fo beautifully wrought, as many times we fee it is? or how a grain of wheat, thrown into the cold carth, putrefies and dies,* and then farts up into new life, and multiplies into an ear of thirty or forty grains for one? Or tell me how the matter in an egg, by the fitting of tie hen, is in a few weeks animated, and converted into a chicken, that will eat, and walk, and chirp, the moment it emerges from the Chell? or by what means the feed in the womb, without any art, or $k$ kill, or knowledge, of the mother, coagulates, and

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\text { - St. John xxii. } 24 \text {. }
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turns into fleih and blood, receives life, and is fo admirably formed into a perfect child, that learns to fpeak and to eat? You will fay, perhaps, That this is the immediate workmanfhip and effect of God. But this we already know; the only queftion is, how he does it; whether by means, or without? If without means, then every child that is born, and every feed that grows out of the ground, muft of neceffity come to pafs by a new creation; for to bring things into exiftence without means, is the fame as to produce them without matter ; which yet requires no more but for the Almighty to fay, Let there be men, or, Let there be leaves and flowers; and, as the Word fays, they come to pafs. But we are certain there never was more than one creation, which was at the beginning of the world, and ever fince that time all things have come to pafs by a regular courfe of nature; and hence it follows that there muft be a natural and efficient means for the production of all things. And, if fo, then muft thefe things come to pais by an earthly means alone, or elfe by the aid and affiftance of fome celeftial influence. But by an earthly means alone, it is evident, they cannot come to pafs; for we know experimentally, that neither fire, earth, air, nor water, can of themfelves infufe into the rofe its grateful and fragrant fmell; it muft therefore proceed from the agency of fome firitual or material fubftance, far fuperior in efficacy and virtue to any earthly element. If it proceeds from a fpiritual fubfance, it is effected either by the angels, or by the foul of the world. But by the angels we know it cannot be; for they have their peculiar offices allotted them in another way; and, though they are fubjects of the world, yet are they no part of the great frame of nature, from whence all things in their order are formed. And, if it be effected by the foul of the world, then certainly muft there be fuch a foul fomewhere exifting, which at prefent is a matter in difpute among the learned; and this foul mutt have a feecial feat in the world worthy of itfelf, from whence it may inform and actuate every minute particle of the creation. If this be admitted, then it undoubtedly dwells among the celeftial matter, and from thence fupplies the earth, through the medium of the heavenly bodies, with all that power and virtue, which brings to pafs that variety of fhape, colour, fmell, life, and increafe, which we daily fee come to pafs. But if this hypothefis be denied, and it is infifted that the earth is fupplied with all her fecret virtues by fome fupernatural material fubftance; then name any one thing befides the heavenly matter, and the ftars of heaven, that can be fuppofed to form that fubftance, and the argument ceafes; for either way it proves an influence and an aftrology in the heavens, beyond contradiction; and there will remain only one queftion to be decided, which is, Whether the celeftial influences create the fucceffion of earthly things by an immediate power from God, or whether there exifts
a general foul in the world, through the means of which they come to pats in a duc order and courfe of nature? Utrum horum mavis accipe: I contend for no more. "In the begimning God created the heaven and the earth; and the earth was without form, and void, and darknefs was upon the face of the deep, and the firit of God moved upon the face of the waters." * Here, when there was nothing but earth and water, and darknefs overfpread all, the fpirit of God maintained that chaotic mafs, and managed the earth by the water, and the water and darknefs by himfelf. But now both the earth and water are under the face of heaven, and the light is upon this heaven, and the fpirit of God moveth upon the face of the heavens in that light; and, as he actuates the earth and the waters by the heavens, fo doth he actuate the heavens by himfelf. And agreeably to this idea fpeaks the prophet Hofea, when he fays, God will hear the heavens, and they fhall hear the earth; and the earth the corn and winc and oil, and they fearecl; $\dagger$ wherein be fhows us, that, as man lives by corn and wine, fo they by the earth, and the earth by the heavens; and, if fo, then by the heavens it is that the earth receives all its efficiency and virtue, whercby it brings forth fmell, colour, tafte, and life. Mofes alfo tells us, that God finll open his good treafure the heavens, to give rain unto the land, and to biefs all the woorks of our hands; § whence it is evident that there lodges in the celeftial influences a faculty of fortunating civil affairs, as well as of managing natural things; and that the root of all earthly bleffings is from heaven. Mofes fays again, that the fun, moon, and fars, God hath diflitibuted unto all nations under heaven: and the Pfalmift, fpeaking of the fun and heavenly bodies, fays, they declare the glory of God, and flew forth his handy-work; day and night do continually tell of them, and their voice is heard in all languages, and their words are gone into the ends of the world. I| By which we learn, that the heavens, and all the ftars therein, are full of fuch virtues as the whole world hath need of; and that thefe virtues God hath lodged in the heavens, to be dealt out for the comfort and happinels of his creatures upon earth. His Spirit (faith Job) hath garnifled the heavens; and by the fpirit of his mouth was the wohole army of heaven made. +

The notion, or idea, that there is one general foul actuating the whole world, as there is one foul informing every man's body, was not only the opinion of the Platonifts and ancient philofophers, but alfo of many learned men in later ages: and I muft confefs, it appears very reafonable to believe, that the world has fuch a foul. For, were there not one and the fame general living virtue, comprehending the whole fyftem of nature,

* Gen. i. $1,2 .+$ Hofea ii. $21,22, \underset{\substack{\text { § } \\ \ddagger \\ \ddagger \\ \text { Job xxvi. } 13 .}}{ }$.
from the exterior circumference of the heavens to the inmoft centre of the earth, how could the fympathies and antipathies of nature poffibly work fuch compliances and differences as we know they do, at the amazing diftances we fee them, and without any vifible or imaginable contact; unlefs fome faculty exifts in the world, that is capable of fuftaining this invifible correlpondency between one creature and another? Where life is, there things are eafily effected; as the child in the womb is nourifhed by the food the mother eats; but in the inanimate part of the creation, we are at a lofs which way to account for it. Now, admitting that there really is fuch an univerfal foul exifting, yet is it queftionable whether this foul be intellectual, or merely vegetive. That there is an intellectual power informing the whole world, as the foul does the body, is not to be doubted; for otherwife the whole frame of nature would be inert and motionlefs; but then, if we admit the foul of the world to carry this intellect in its own brain, it will follow, that this foul is a God; for an intellectual being, filling heaven and earth with its prefence, is an attribute of God.* Hence I conclude there is an univerfal foul in the world, but that it is only vegetive, and not intellectual; and that in this foul dwells the fpirit of Almighty God, who filleth the heavens and the earth with his prefence, and from bence garnifheth the heavens, and caufeth the precious influences of the fun, moon, and fars, to be diftributed into all parts of the world. $\dagger$ And thus God rules immediately in the heavens, bat rules the world mediately by the heavens. It is true, indeed, that God is equally well able to govern and maintain the world without means, as he was at firft to conftitute and create the frame of nature; but fuch is His divine will and pleafure, that he has thought fit to bring all things to pafs by virtue of means, as ordained from the beginning of the world. It is a common and true maxim, that God and nature have made nothing in vain; and yet it is as true, that grafs and herbs grow where no creatures live to eat them. § Now, were the world governed by God's immediate prefence only, then would the production of this grafs and herb be a work in vain; becaufe God's word brings forth all things at pleafure; and, having a power of increafing or diminifhing its operation in a moment, would certainly not have brought forth this fertility in an uninhabited and defolate country. But nature, running her courfe by a conftant and unchangeable decree, has no power to ceafe her work without a miracle; and therefore, though the grafs may grow in vain, yet nature's operations are not in vain, fince by one and the fame caufe it produces vegetation in all parts of the world.

[^5]Known unto God are all his works, from the beginning of the world; * and therefore it will be derogatory to the attributes of the Deity, not to believe that the minutelt events of this world were forefeen and provided for in the moft perfect frame or model of nature, which, as we have already feen, may be compared to the conftruction of a watch, confifting of many fmall wheels, regulated by one matter-wheel, or firf mover, which being wound up at the creation, with the line of time, of a feemingly infinite length, has ever fince been winding off, unto the prefent hour; and yet is there ftill more line upon the wheel ; but how much remains, is only in the breaft of the Almighty. And, when this line thall be entirely wound off, then will the frame of Nature find its period, $\dagger$ and all fubordinate wheels will ceafe their motion. But, until that time, there is allotted in this frame of Nature, unto every one that comes into the world, a certain order or courfe of life, by which he runs through ficknefs and health, honour and difhonour, and all the occurrences of life, from his cradle to the grave. For man is, as it were, a little world within himfelf; and, though he ftand but as one wheel in the frame of the great world, yet within this one there feem many thoufands of wheels, efpecially in enterprifing people, which appear to move one within another almoft ad infinitum, till the thread turned on the outer wheel break, or elfe be wound off, and there they make a ftop, and die. All thefe things God, who made man at the firf, perfectly knows, and foreknew from the begiming of the world; and, by this order of man's life, he perfectly knows all the paffages of our lives, and even the moff fecret thoughts of our hearts, both neeping and waking; $\ddagger$ and how one thought drives off and brings on another, and continues fo doing till the laft moment of our life, when our breath fails. Now every man being, as it were, a wheel of the great world, it will follow that all men move in a certain frame or whecl above themfelves, by virtue of which the mafter-wheel of every man's life is put in motion; and this wheel is fubordinate unto others, and thefe alfo unto the mafter-wheel of the whole world, which is the high and mighty wheel of heaven, wherein the fun, moon, and ftars, are fet, to carry on the great works of nature, unto the end of time. And hence comes the original of every man's nativity, and of all natural qualities, paffions, and incidents of our lives, except the motions of our freewill and reafon, which may be allured and inclined by the works of nature, but cannot be forced by them. Now above and beyond this great wheel of nature, there is yet another wheel, within which the heavens themfelves are turned; $\S$ and herein is that great and hidden line of time, whereby the whole world, with all its dependencies, is made to hold on and continue its motion, unto the final end of all things; and this ftu-

[^6]pendous
pendous wheel is God himfelf, who draws out the line of time, and fitting upon the circles of the earth, he fretcheth out the heavens as a curtain, and beholdeth all the inhabitants of the world as grafshoppers under his feet; * and hence he difcerns, as it were, with one view, all the world naked before him, both paft, prefent, and to come.

From what has been advanced, it appears obvious that every occurrence of our lives, and all the various productions of nature, however Atrange or incomprehenfible they may appear, are brought to pals by regular and eftablifhed means, decreed by the wifdom of God at the beginuing of the world; and confequently, whatever happens by a contrary effect, muft of neceflity be produced by the immediate hand of God, and couftitutes a miracle. Such was the cafe when the Almighty made the fun and moon ftand ftill; and when, at the prayer of Ifaiah, be reverfed the fun's courfe, and made it retrograde. Such alfo were the works of our Saviour, when he raifed the dead, and gave fight to men born blind. And fuch was the work of God, when the fea made a lane for men to pafs through on dry ground, and when the fire had no power to burn nor to fcorch thofe who walked in the midft of it. $\dagger$ Thefe miracles, it is true, had no immediate dependance upon the works of nature; and yet, as God from the begiming faw the neceffity of them, and the occafion upon which they would be required, it is reafonable to fuppofe he fet down in bis eternal mind the contrivance of thefe miracles, and fo ordained them to keep pace with the works of nature, and to come to pafs at their appointed feafons, without difturbing or deranging that univerfal frame of the world, out of which all natural things proceed, and from whence all the hoft of heaven derive their faculty of influencing earthly fubftances. And that the heavenly bodies poffefs thefe influences, in an infintely fowerful degree, I believe will not be denied, fince both fcripture and reafon, as we have now feen, fubfantially prove them. The ancient philofophers were unanimous in fubfrribing to this opinion, even without the teftimony of the facred writings; and many very learned authors, in later ages, have fupported the fame doctrine. $\ddagger$ Milton gives us a very friking proof of his belief of the ftarry influence, in the following paffage of his Paradife Loft:

To the blank moon
Her office they prefcrib'd ; to th'other five,
Their planctary motions and afpects, In fextile, fquare, and trine, and oppofite, Of noxious efficacy, and when to join In fynod unbenign; and taught the $f x^{\prime} d$

[^7]Their influence malignant when to thow'r; Which of them, rifing with the fun, or falling, Should prove tempeftuous, \& c. Paradife Loft, x. 656.

The ingenious Mr. Fergufon alfo proves, in a variety of inftances, an cfficiency and influence in the fun and moon, though he denies that any fuch faculty exifts in the fixed ftars. And yet he has fhown, by very fatiffactory obfervations, that " the fixed ftars are fo many glorious funs, with fyftems and worlds furrounding them fimilar to our own; and that "the Almighty would not have placed them at fuch diftances from each other, unlefs proper objects were near enough to be benefited by their influences." Hence it follows, from his own hypothefis, that the fixed ftars do each of them poffefs a natural influence, homogeneal to the fun and moon.* But to what diftance the fixed ftars, or any of the heavenly bodies, are capable of extending thefe influences, is beyond the power of the moft enlightened mind to determine; fince the celeftial matter flows through a toundlefs and unlimited fpace, and operates upon every fubftance that falls within the line of its direction.

And now, having made it apparent, by an union of concurrent teftimonies, that the fun, moon, and ftars, have their refpective influences, and that an Aftrology in the heavens does by confequence exift, it will be proper to confider how far the ftudy of this noble fcience is compatible with our moral and religious obligations, and what degree of it is attainable by the human underftanding.

That the ftudy and practice of Aftrology is a moral purfuit becoming fober and religious men, may be collected from the cuftoms of the ancients in all enlightened countries; as well as from the beft and wifeft of God's chofen people. And that our all-wife and beneficent Creator originally implanted in the frame of nature a means whereby mankind may attain to the knowledge of fuch future contingencies as concern their welfare and happinels, is in no refpect to be doubted, fince we obferve in the brute creation, that even the moft inconfiderable creatures upon the earth are more or lefs endowed with a gift of foreknowledge. Thus the induftrious hee, and laborious ant, $\dagger$ lay up a ftore in fummer, to fupply the neceffary wants of an inclement winter, which they foreknow

[^8]+ Of all the race of reptiles, the ant, the fpider, and the bee, appear to be endowed with the greateft thare of fagacity. The wildom of the ants is confpicuous in forming themfelves into a kind of republic, and therein obferving, as it were, their own peculiar laws and policies. But the cunning of the fpider feems to exceed that of moft other infects; its various artifices to enfnare ifs prey are no leifs remarkable than its contrivances of a cell or retreat behind its web, where it feafts upon its game in fafety, and conceals the fragments of thofe carcafes it has devoured, without expof-
is yet to come. The badger, the hedge-hog, and the mole, alfo provide themfelves a magazine of plants and herbs, which they foreknow will enable them to lie concealed in their holes, during the hard frofts of winter, contented with their prifon, which affords them fafety. Their holes are alfo confructed with amazing art, and have generally two apertures, that, in cafe one is befet by an enemy, they may efcape by the other. The doublings of the hare, and the tricks of the fox, to efcape the hounds, are alfo aftonifhing indications of forefight and fagacity. The feathered race are likewife endowed with a fimilar faculty, and often foretel an approaching form a confiderable time before it appears, by retiring in flocis to their holes and hiding-places for fhelter and protection. The birds of paffage feem to inherit this gift in a moft remarkable degree; for they affemble together in prodigious flocks, at an appointed hour, and take their leave of us before the approach of winter, which they forefee will deftroy the flies and other infects upon which their own life depends, as they feed upon nothing elfe. And it is no lefs extraordinary than true, that thefe birds return as early as the fun brings forth this clafs of infects into new life; and they have alfo the fagacity to find out and repoffefs their former nefts and habitations.* The fame provident forecaft, for felf-prefervation and fafety, is even extended to the innumerable inhabitants of the immenfe ocean, where we fee the fithes, preffed by unceafing hunger, indifcriminately prey upon one another, the large upon the finall, even of its own fpecies; whence the fmaller fifh, in regular gradations, when in danger of being devoured, fly for an afylum to the fhallow waters where they know their enemy cannot or dares not purfue them. And this purfuit of one fpecies of filh after another, is by no means confined to a fingle region; for we find thoals of them purfuing one another, from the vicinity of the pole even down to the equator; and thus the cod, from the banks of Newfoundland, purfues the whiting, which flies before it, even to the fouthern fhores of Spain. It is aftonifhing alfo that herrings, which appear to generate towards the north of Scotland, regularly make their way, once a-year, to the Britifh Channel. Their voyage is conducted with the utmoft regularity; and the time of their departure is fixed from the month of June to Auguft. They always affemble together before they fet out, and no ftragglers are ever found

[^9]from the general body.* It is impoffible to affign any canfe for this cmigration, but it doubtlefsly proceeds from the fame inftinctive impulfe with which all orders of anmate nature are more or lefs endued. Seeing then that the Supreme Being, in his paternal regard for the minuteft parts of his works, has endued the loweft clafs of animals with a gift of foreknowledge in what immediately concerns their fafcty and welfare; would it not be derogatory to the equal providence of God to fuppofe he had not ordained, in an infinitely fuperior degree, a means of communicating foreknowledge to man, whom he has graciouly formed in his own exprefs image and likenefs, and appointed lord over his vaft creation?-A creature whom he hath endowed with a rational foul, capable of paying him adoration and worfip; and with an underfanding qualified to decipher the golden characters be hath placed in the firmament of heaven, for fighis of thofe hidden events of futurity which are vet to come? If we give the Scriptures an attentive perufal, we fhall find a variety of paffages to confirm this opinion, both in the Old and New Teftament. And we may gather additional evidence, that the Almighty intended we fhould fudy ruturity, from the communications given to Adam in Paradife by the angel Gabriel ; as well as from the commiffion Michat the archangel received from God, to thow him in a vifion the principal events of futurity, from his fall, to the birth, refurrection, and afcenfion, of Chrift. $\dagger$ And 1 think I am warranted to fay, from the authority of our Saviour's own words, that there appears only one event concerning the human race, which the Deity ever propofed to withhold from their knowledge ; and that is, the time of the lat and terrible day of judgment. But even of this awful and fecret event, we are promifed fome previous intimations, by ligns in the fun, moon, and fars; + which are the common fignificators of all inferior tranfactions of futurity. For this reafon we are told to watch, for no man knoweth the hour when thefe things flall come. Therefore, thofe who fudy the fidcreal fcience, by tieir watchfuluefs of the heavenly bodies, and their capability of difcovering fuch ligns in the fun, moon, and fars, whenever the tremendous tiat fhall be paffed, will be the firf to know that the vifitation of God is at hand; whille thofe who condem both the fience and its poffeffors, unplepalad by any previous intimation, and folded in the arms of incautious tepore, will find the fatal hour approach like a thief in the

[^10]night; when petrified and motionlefs, in bitter anguifh and defpair, they will too late repent their negligence and incredulity. I would recommend a ferious and attentive, perufal of thefe feriptures to every perfon who has doubts concerning the doctrine of Aftrology. It is here pointed out, to the underftanding of the moft unlettered part of mankind, that the great and terrible day of the Lord, the day of judgment, will moft affuredly come. Our Saviour's difciples enquire of him, When this day Thall be? He replies, "Of that day and hour knoweth no man, no not the angels which are in heaven, neither the Son, but the Father only: Watch, therefore, for in an hour when ye think not fhall thefe things come; for as, in the days that were before the flood, they were eating and drinking, marrying and giving in marriage, until the day that Noah entered the ark; and they knew not, until the flood came and took them away; fo alfo thall the coming of the Son of man be. Then fhall he fend forth his angels, and fhall gather together his elect from the four winds, from the uttermoft part of the earth to the uttermoft part of heaven; then fhall two be in a field, the one fhall be taken, and the other left. Therefore be ye ready, left coming he find you flecping; and what I fay to you, I fay unto all, watch." Mark xiii. 4, 32-37. Now it is clear from the above, that figns of great and direful events are difcoverable not only by the celeftial bodies, but alfo by fearful fights in the heavens; by tremendous earthquakes; by total eclipfes of the two great luminaries, which deprive them for a time of the power of giving light; and by other extraordinary phenomena, which fhould always be attended to with reverence and awe. Thefe figns our Saviour informed his difciples fhould precede the deftruction of Jerufalem ; and aftrologers, and other hiftorians, have bornc record of the exact completion of this prophecy; and it muft be felf-evident to every thinking mind, that the laft day will come to pafs exacily in the way our Saviour has defcribed it.

Now if we confider Aftrology, what it truly is, a legal and virtuous ftudy, we may eafly believe the accounts tranfmitted to us by Jofephus and other hiftorians, concerning its antiquity and divine original. We have already feen that Adam, previous to his expulfion from Paradife, was inftructed in a foreknowledge of futurity, by the exprefs command of God, as a means of enlarging his mind, and alleviating his diftrefs upon being turned adrift into the wide world. Jofephus, an biftorian of character and eminence, who quotes the moft ancient authors of refpectability for what he afferts, confirms the fame things; and further informs us, that Adam, before his death, infructed his fon Seth in this fcience, who afterwards engraved the rudiments of it upon permanent pillars of fone, which endured through many generations, and were not entirely effaced till fome time after the deluge. We have it from the fame authority, that the art was taught by Enos and Noah, who preferved it to the days of Abra-

No. 2.
ham：and he increafed the knowledge of it by divine aids，teaching it to the Chaldeans and Egrptians．Jofeph is alfo faid to have patronized and taught it in Egypt；and is fuppofed by Origen，Diodorus Siculus，and other ancient hiftorians，to have been the author of an aftrological work，called， The Aphorifms of Hermes the Egyptian．＊Nofes afterwards taught and profeffed it，independently of the gift of prophecy，which always came by diviae infiration，and confequently was only exercifed upon certain ex－ traordinary occafions．From Mofes，we are told，the Prophets and Seers had it ；and that it was afterwards particularly taught among the tribe of Iffa－ char，who are on that account fliled in the facred writings，Men who had underfanding in the times，$\dagger$ and were expert at refolving all queftions con－ cerning futurity；and，as this tribe were neither prielts nor levites，nor endued with the fpirit of prophecy，it follows that their underflanding in the times，and their ability in foretelling future events，arofe entirely from an acquired knowledge of the figns and influences of the heavenly bodies．For the fame reafon the Perfian aftrologers were called Mages，or wife men， who were fkilled in the times；and the Chaldeans termed their young ftu－ dents in aftrology，Men אilled in wifdom and cunning foience，to learn the learning of the Chaldeans．+ ．And after the Chaldean method of Atudying the fcience of ARrology，Daniel，and Shadrach，and Mefech，and Abednego， were inftructed by their tutor Melzar，and became ten times more learned in all matters of wifdom and underpanding than all the aftrologers in the realm； in confideration of which they were elected members of the public fehools at Babylon，§ which were founded for the ftudy of this art ；and Daniel was made，by the king＇s decree，mafter over the Chaldean aftrologers．｜｜

In the days of Samuel，it appears to have been a common cuftom to go to the Seers，or men of underftanding in the times，not only to be inform－ ed concerning future contingencies，but alfo to enquire after loft goods． To this effeet we find Saul and his fervant difcourfing，when they were fent out to find the ftray affes of Kifh，Saul＇s father；and，not being able to find them，the fervant propofes to gn and enquire of the Seer，which way the affes were gone，and where they may be found．Saul agrees to this， but afks，IWhat have we to give him？\＆ue have no bread ieft，nor have we any fufficient prefent．The fervant replies，I have a fourth part of a ghekel of fiver，I will give him that．Saul anfwers，Well faid，let us go．⿹丁口 This paffage enables us to diftinguith between the git of prophecy，for the purpotes of ctablifhing God＇s true religion，and the art of anfwering horary queftions，and predicting future events．The one was evidently effected by fupernatural means，and pronmlgated to the people without

[^11]expenfe; whilft the other, by being calculated for the benefit of refpective individuals, was always accompanied with money or prefents. In the fame way we find David, when in Keilah, where he heard that Saul was coming to befiege him, was defirous of knowing the truth, whether Saul was coming or not; and, if he was, Whether the men of Keilah would be true to him, or would betray him. And being informed they would betray him into the hands of the enemy, who were feeking his life, he fled into the wildernefs of Ziph, and efcaped the danger that was impending over him. (I Sam. xxiil. ID-r 4.) And in the New Teftament alfo, we have frequent confirmations of the meteorological part of this fcience from our Saviour's own words, in his converfation with the Pharifees, who were all verfed in Aftrology. He addreffes them to this effect : "When it is evening, ye fay, it will be fair weather, for the ky is red; and in the morning, it will be foul weather, for the $f \mathrm{ky}$ is red and lowering. And, when a cloud arifeth out of the weft, ftraightway ye fay, A fhower cometh; and it is fo. And when ye fee the fouth-wind blow, ye fay, There will be heat ; and fo it comes to pafs. Ye hypocrites, ye can difcern the face of the fky, but the figus of the times ye cannot difcern." (Matth. xvi. 2, 3. Luke xii. $54-56$.) And now, if we impartially contemplate the origin and antiquity of this fcience, and recollect that the beft and wifeft men in every age of the world were profeflors of it, we mult admit its practice to be highly confiftent with all our moral and religious duties.

That the human underftanding is alfo capable of attaining to a very high degree of knowledge in the bidden works of futurity, and in the fecret operations of nature, is likewife to be proved, beyond the power of contradiction. Indeed, the paffages already quoted from the holy fcriptures, are a fufficient confirmation of it to every difpaffionate reader; but as there are fome very extraordinary inftances of this predictive faculty, recorded by different hiftorians, I will juft mention a few of them, by way of corroborating the evidence already brought in its fupport. The Emperor Domitian required the profeffor Largius Proculus to calculate his nativity, from the fuppofed time of his birth, which was done, and delivered into the emperor's own hands. Afclata-ius, a moft famous aftrologer of thofe times, procuring a copy of this nativity, rectified it, and foretold the hour and manner of the emperor's death; which when Domitian heard, he commanded Afclatarius to be brought before him, when he affirmed his predictions would prove true. Domitian afked him if he could foretel the manner of his own death? Afclatarius replied, That he knew he fhould be torn in pieces by dogs; but, to confute the aftrologer, the emperor ordered him to be burint alive. The poor fellow was accordingly led for execution; the body was bound and laid upon the pile, and the fire kindled; but at that inftant there arofe a dreadful ftorm of wind and rain, which drove the fpectators away, and
extinguifhed the fire; and Afclatarius was afterwards torn in pieces by dogs, as he had foretold. When Latinus informed the emperor of this event, he was greatly mortified, and very melancholy; and, on the day his affaffination had been predicted, he feigned himfelf indifpofed, and locked himfelf up in his chamber. Stephanus, the captain of his guard, went to his door, pretending he had received fome important difpatches, which he wanted to deliver to him; but, Domitian declining to admit him till a certain hour was paft, Stephanus perfuaded him it was then much later than the time fpecified. The emperor, in confequence, concluding the danger to have paffed by with the hour, or looking upon the prediction as a mere fable, and feeing no confpiracy or danger about him, opened the door, upon which Stephanus ftept up to him with a drawn dagger, and frabbed him to the heart, in the very hour that had been predicted by the aftrologer, on the i Sth day of September, the month he had ordered to be called Germanicus.*. The fame writers add, that Apollonius Tyaneus was at that inftant of time at Ephefus, ftanding in the prefence of the magiftrates, and in a kind of ecftacy cried out, O Srephanus, Atrike the tyrant; and, after a paufe, added, It is well, thou haft killed him. This art of rectifying nativities was a difcovery which brought the fcience to very ligh perfection, and bas cnabled ite profeffors to be aftonifhingly exact in predictions of confequence. Thus Lucius Tarutius Firmianus, by the acts of Romulns's life, and the time of his death, found that he was born in the firf year of the fecond Olympiad, the twenty-third day of the month, about fun-rifing. And hence he difcovered that the building of Rome was begun when the Moon was in Libra, the Sun with Mercury, and Venus in Taurus, Jupiter in Pifees, and Safurn with Mars in Scorpio. $\dagger$ The Archbithop of Pila confulted feveral different profeffors of aftrology concerning his deftiny, and they all calculated his nativity at different times, and without any communication with one another; but they all foretold he would be hanged. It feemed highly incredible at the time, becaufe he was in fo much honour and power; but the event juftified the predictions; for, in the fedition of Pope Sixtus IV. in the fudden rage and uproar of the people, he was feized and hanged $\ddagger$ Petrus Leontius, a celebrated phyfician and aftrologer of Spoletanum, caft his own nativity, and foretold that his death would be occafioned by water; and many years afterwards he was found drowned in a pond, into which he had fallew the preceding night, by mifaking his way.§ Jofephus tells us he caft the nativities of Vefpafian and his fon Titus, and preiicted that they would both be emperors; and fo it turned out. R . Cervinus

[^12]calculated the nativity of his fon Marcellus, and foretold that he fhould come to great preferment and dignity in the church; and, his mother afterwards entreating him to marry one Caffandra Benna, he very refolutely declined it, faying, he would not with the bands of matrimony bind himfelf from that better fortune which the fars had promifed him if he continued to live fingle and unmarried. And he was afterwards really made pope.* Picus Mirandula was a fevere writer againlt Aftrology, infomuch that he was termed Flagellum Aftrologorum, the Scourge of Aftrologers; and, to top the malignity of his pen, Lucius Bellantius, and two other aftrologers of eminence, procured the time of his birth, and calculated his nativity, which they afterwards fent him, and with this prediction iuclofed, "That he would die in the thirty-third year of his age." This exafperated him fo much, that he began to write a new tract, with inconceivable afperity, againt the poor aftrologers, attempting to prove their ca!culations a mere bubble, and themfelves a fet of impoftors. But, when the fatal appointed hour arrived, he faw the folly of his own conceits; recanted his opinion, and fealed by his death a ftanding memorial of the inerrability and truth of this fcience. $\dagger$ Many other extraordinary circumftances of the kind might be related from different authors, were it not already fufficiently obvions that the intellectual faculties of man, when cultivated by ftudy, and improved by obfervation and experience, are capable of obtaining a very extentive degree of knowledge and $\mathfrak{k k i l l}$ in this art. We will therefore difmifs this argument, and endeavour to explain what the fubjects are that the fcience of Aftrology naturally comprehends.

Aftrology is compounded of afinp, far, and royoo, difcour $f_{e}$; and literally implies, The doctrine of the flars; teaching how to judge of their effects and fecret influences, and to foretell future events by the order of their different alpects, qualities, and politions; and alfo haw to difcover their energy and force upon earthly fubftances, in the wonderful and abftrufe operations of nature. It comprehends the molt excelleat part of that moble fcience called Phyfiology, or Natural Philofophy, which is the doctrine of natural bodies in the conftruction of the works of nature. The body naturally may be conceived either generally, as one perfect and entire body; or fpecially, as it may be divided into two, or fubdivided into many thouland component parts. This grand and perfect body of nature is called the Worid, or the whole world, which is generally conlidered

[^13]as making but one entire body; but this general body admits of many fpecial divitions and fubdivifions; and is firft divided into two branches, making one body natural called Celeftial, and another called Terreftrial; and hence arife two diftinct fciences, the one termed Uranology, and the other Geology.

Gcology (from $\gamma n$, the earth) is a fcience treating of the natural body called the earth, and fpeaks either generally of the whole earth, or fpecially of the parts, or fome particular part, thereof; and is either fpeculative or practical. Speculative Geology confifts in the fimple inveftigation of the earth, either in whole or in part, and of the principles and affections thereof; and to this purpofe it treats either of the common being of any earthly thing, merely as it is a being abftract from all matter, whether intelligible or fenfible; and as it operates thus, it is termed Metaphyfical or Preternatural Philofophy. But, if it difcourfes of a movable being in matter, and that as it is perfectly material, it is then called Natural Philofophy. Or, if it fpeaks of things converfant in matter intelligible, but not fenfible, as they are the abitracts of matter, it is named Mathematical or Abttract Philofophy. Of this fort of feience the fubject is Quantity, and is either continued, or difcrete. If of continued quantity, it is called Geometry, or its fubordinate, Perfpective; but, if the quantity be difcrete, it is then termed Arithrnetic, or its fubordinate, Mufic. Natural Philofophy, properly fo called, treats of terreftrial bodies, either fimple or mixed. The fimple bodies confift of the four elements, called Fire, Air, Earth, and Water, which occupy all places, from the utmoft and inferior bodies of the heavenly matter unto the inmoft centre of the earth, fo that vacuum no where exifts under the cope of heaven. The mixed bodies are compounded of thefe four elements, and are divided into animate and inanimate bodies. And all animate bodies are endued either with a vegetative, fenfitive, or rational, faculty. Now, while we ftudy the doctrine of this earthly body natural, the fecences of Geography, Hiftory, and Chronology, naturally flow from it: the firft of which deficribes the fituation and boundaries of the different parts of the earth; the fecond relates the hiftory of whatever has been feen or tranfacted upon it; and the third computes and adjufts all the different xras and portions of time, from the creation of the world to the prefent hour. And fubordinate to thefe are Topography, or a defcription of particular places, and Chronologies of certain diftinct periods of time. Practical Geology is that part of Natural Philofophy which confints in Speculation for the profit and advantage of mankind; and leaves a track or fruit of its operation remaining, when the act itfelf is paft and gone. And this is a fort of fludy claffed under the denomination of Art, rather than of Science. 'The fubject of it muft be either Man himfelf, or fome fubordinate
fubordinate fubftance. If Man be the fubject of inveftigation, then the object will be to teach him precepts of morality; and this we call Ethical Philofophy; or elfe to inftruct him in the Art of Reafoning, called Logical Philofophy; or in the art of Speaking, which we term Grammatical or Rhetorical Philofophy. But, if the feeculation be upen any fubordinate fubfance, then the earth itfelf, or the productions of it, become the fubject of inveftigation. If it be the earth, then the bufinefs we contemplate is to improve and cultivate the foil, for the increafe of ufeful vegetation, which is called Agriculture; but, if it be the productions. of the earth, then the itudy muft be fo to prepare and manufacture them, as to render them the effentials of Health, Wealth, Food, or Clothing; or whatever elfe is conducive to the comforts or neceffities of mankind. And thefe are feverally diftinguifhed by as many lignificant terms as there are occupations or employments, by the invention and ufe of which all thefe things are produced.

Uranology is a fcience which treats of the matural body of heaver, after the fame manner as Geology deferibes that of the earth; and fpeaks either generally, of the whole heaven; or fecially, of fome particulas or diftinct part of it. And, as Uranology is a part of Phyfiology, fo has it the fame principles, whether internal, as matter and form; or external, as the caufes efficient and final ; and thefe are principles of their own nature, as chance and fortune are principles by accident. It hath alfo affections internal, as motion and reft, and finity and infinity; and the fame external, as time and place. Uranology is alfo either fpeculative or practical. Speculative Uranology confits in the fimple knowledge of the heavens, either in whole or in part, and of their various principles and affections; and to this purpofe it fpeaks of thefe things either mathematically or naturally. Mathematically it treats of Aftronomy or Uranometry, which is a fience that points out the magnitude, meafure, and motion, of the heavens, and of the ftars therein; and naturally, it defines the qualities, motions, afpects, and operations, of the heavenly bodies, and all the apparent and infenfible influences. Practical Uranology is that fublime art, which, being once perfectly known and rightly underfood, enables a man, by his $k$ ill in the affections of the heavens and heavenly bodies, to unbofom the remoteft tranfactions of futurity, and to trace the myfterious and moft obfcure operations of nature to their fource; whence be defines the innate principles and vir-t tues of all animal, vegetable, and mineral, fubftances, and points out their refpective ufes, for the lafting profit and advantage of mankind.

Having thus hown what the word Aftrology imports, and arranged its component parts by the rules of fience, it will be feen that its collateral branches are fo extenfive and multitudinous, that moft men of any learning
learning or ingenuity at all are fome way or other converfant in Aftro$\log y$, without appearing to know it. But the perverfenefs of human nature is in this inftance moft ftrikingly vifible, fince it leads mankind to a choice of inferior fpeculations, whilf they utterly neglect an inveftigation of thofe curious, indifemable, infentible, and impalpable, tracks of nature, which open to a field of unbounded information, calculated to reform the mind, and enlarge the undernanding; and to extirpate the feeds of atheitin, by leading to the mont fublime and heavenly contemplations of a Supreme Being. The common objections againt engaging in this elevated fudy are equally abfurd and ridiculous; but they proceed only from thofe men who wilfully neglect, or obiftinately perfift in a difbelief of, nature's fecret and imperceptible works; and yet her operations are fo manifet, and fo often confirmed by fatal experience, that it is aftonifhing mankind are not more frequently awakened by them. Thus we fee a man inftantaneoully taken off by a violent and feverifh diftemper, and yet no one can poffibly conceive how or from what caufe it proceeds ; nor can the mof able phyfician, by any depth of medical ikill, peint out its genuine caufe, fo as to thow that another man under the fame fymptoms hall be feized with juft fuch another diforder. But look into the fick man's nativity by the rules of Aftrology, and there you will moft apparently fee the root and caufe of his a!tiction: and hence we demonftrably prove, that it was not fo much the effect of catching cold, or of any accident, which brought on the malady, but the cevl influence of fome malignant afpect, that unperceived and unfufpected gave the fatal blow, while a cold, or fome trifing accident, was but the mere inftrument; for another man thall have a worfe cold, and fearcely find bimfelf the leaft feverilh, or expofed to danger.

Thus we find Aftrology comprehends every operation that proceeds out of the mafter-wheel or frame of nature, and furnithes us with a knowledge of the occult virtues of all earthly fubstances, and of the nature and end of every particle of God's creation; and, to minds that can relifh enjoynents fuperior to thofe of fenfe, nothing can furnifh more noble and exalted pleatiores than a contemplation and fudy of thefe immenfe works; while nothing furcly can give greater proofs of an abject and contracted mind, than to be daily converfant with, and yet ftupidly infentible of, the amazing miracles of nature. The fun, moon, and itars, were not made by a wife and beneficent Creator, that the wonders of them hould open themfelves to eyes that fee not, or difplay their influences unregarded to the incurious inhabitants of the earth. It was indeed principally for the pleature of him by whom all things exilt, that they are and weve created; who rejoiceth in his wooks-in lurveying , that ftructure which Omnipotence alone could raile; but they are likewife de-
figned to communicate wifdom and happinefs, and intellectual and moral improvement, to mankind. And to him who is not barely fatisfied with an external admiration of things, they will fuggeft fuch reflections as will make him both wifer and better; for, at the fame time that they feaft his imagination, they will enlarge his underftanding and meliorate his heart.

Whatever part of the works of Nature we caft our eyes upon, we fhall find imprinted therein ample leffons of inftruction and improvement. Would we contemplate this inexpreffible greatnefs and majefty of God, let us look up and furvey the heavens, which are fpread over us like a curtain: they declare the glory of God, and flow forth his handy work. They vifibly fhow it forth to the rude and illiterate; but the mind which is fraught with this comprehenfive fudy may for ever expand itfelf in the immenfity of the profpect. Even the irrational and inanimate part of the creation are held forth by the wifdom of God, to direct the beings of reafon in the way that they fhould go; and our Saviour in his parables defcends to the lifelefs emblems of feed fown, of the fig-tree, and of a fingle grain of muftard-feed, to enlighten the underftanding of mankind. Is it not then the duty of every rational creature to improve by this divine example, and, by a ftudy of that excellent part of Aftrology called Natural Philofophy, to increafe our imperfect knowledge in the fubjects of creation? Such knowledge as this lies open even to the way-faring man; it grows in every field, and meets us in all our paths; and, as it is moft important to be well underftood by the reader, before any material progrefs can be made in the aftrology of the heavens, I fhall conclude thefe obfervations with a fhort introduction to the ftudy of nature.

## A SUMMARY VIEW of the WORKS of CREATION, in the CONSTRUCTION of NATURE.

NATURE is that which God has ordained emprefs over all the works of his creation, and over every part of the celeftial and terreftrial world. I his World comprehends both the heaven and the earth, and is compounded of three feparate and diftinct parts, which are alfo called worlds; namely, an Elementary World, which is the loweft in dignity; a Celeftial World, which is next above the elementary; and an Ethereal World, which is the higheft of all; and thefe three fmaller worlds make the one entire great World, or Univerfe. In the order of Nature, the all-wife and fupreme Being has ordained that every inferior thould be goversed by its fuperior; and by this eternal decree the intellectual world actuates and governs the celeftial, which confints of the fun, moon, and ftars, and all the hoft of heaven; and the celeftial world actuates and governs the elementary world, and all elementary bodies, whether animal, mineral, or vegetable.

The Elementary World is compofed of the four elements, fire, air, earth, and water, of which all things peculiar to the elementary world are generated; but thefe elements, in the fate we commonly find them, are not pure, but intermixed with each other; and they often change one into the other by nature, as fire turns into fmoke, and fmoke into air, and air into water, \&c. Each of thefe elements has likewife two fpecific qualities, viz. fire is hot and dry, water is cold and moift, air is hot and moift, and the earth is cold and dry; fo that fire is inimical to water, and air to the earth. Thefe elements alfo poffefs three effential properties inherent in themfelves, viz. Air has motion, thinnefs, and darknefs; fire has motion, brightnefs, and thinnefs; water has motion, darknefs, and thicknefs; and earth hath darknefs, thicknefs, and quietnefs: fo that fire is twice more thin than air, thrice more movable, and four times more bright; air is twice more bright, three times more thin, and four times more movable, than water; water is twice more bright, thrice more thin, and four times more movable, than earth: as therefore fire is to air, to is air to water, and water to earth; and, vice verfa, as earth is to water, fo is water to air, and air to fire. Three of thefe elements have motion, and are active; but the earth is fixed and paffive, and only fupplies matter for the other elements to act upon; for, as nothing can be produced unlefs matter be fubminiftered, fo of neceffity one element muft fubminifter that matter for the operation of the others. And no influence could be difpenfed by the heavens, unlefs there were elementary
bodies to receive their influence; therefore every active principle muft of neceffity be in motion, and every paffive principle muft be at reft. And accordingly, as the active elements find the earth that they act upon to be pure or impure, fo will the work be that is produced. The earth can bring forth nothing of itfelf, but is the womb or matrix into which the other elements diftil or project their feminal virtues; and, in proportion as it is impregnated by their force and energy, it brings forth, according to the due courfe of nature. The earth alfo receives the celeftial rays and influences of all the heavenly bodies, as ordained by God to be the object, fubject, and receptacle, of them; whereby it not only brings forth what is intended to be produced, but alfo multiplies what it receives, and feparates the good from the bad, and the pure from the impure. It likewife contains the feed or feminal virtues of all elementary bodies; and hath a triplicity in itfelf, viz. mineral, animal, and vegetive. It is the common fountain or mother from whence all things fpring, whofe fruitfulnefs is produced by the three-fold operation of fire, air, and water. And, as thefe elementary bodies poffefs moft extraordinary qualities, it will be proper to confider each of them diftinctly, and to explain their feveral properties more at large.

Fire, the firft active element, is an elaftic body, compofed of infuitely fmall particles, fcarcely, if at all, adhering to each other; and a body in motion. It is in effect the univerfal inftrument of all the motion and action in the univerfe; without fire, all bodies would become immoveable, as in a fevere winter we actually fee our fluids become folid for want of it. Without fire a man would harden into a fatue, and the very air would cohere into a firm and rigid mafs. Fire then is the fole caufe of all mutation or change; for all mutation is by motion, and all motion by fire. Upon the abfence of only a certain degree of fire, all oils, fats, waters, wines, ales, firits of wine, vegetables, and animals, become hard, rigid, and inert; and the lets the degree of fire, the fooner is this induration made. Hence, if there were the greatef degree of cold, and all fire were abfolutely taken away, all nature would grow into one concrete body, folid as gold, and hard as diamond; but upon the re-application of fire it would recover its former mobility. So that upon this one element of fire depends all fluidity of humours and juices; alfo all vegetation, putrefaction, fermentation, animal heat, and a thoufand other things. Fire is in itfelf but one, though it centres in divers places. It centres in the heavens, and is boundlefs, where it guards and preferves nature, and enlivens all the creation, giving life, light, and motion, to all creatures, and firs them up to fecundity and fruitfulnefs. It centres alfo in the earth, where it generates metals, minerals, and ftones; and, by joining itfelf with the beams of the celeftial fun and moon, pro-
duces vegetation upon the furface of the earth. It occafions that heat we fometimes obferve in tprings and fountains; and imparts a principle of its own to whatever it produces; fo that whatfoever retains life retains it by virtue of its own inclofed heat; and, whenever this is exhaufted or extinguithed, it perifhes and dies. And, as water purgeth, cleanfeth, and diffolveth, all things that are not fixed, fo fire purgeth and perfecteth all things that are fixed; and, as water conjoins all things that are diffolved, fo fire feparates all things that are conjoined; it caufes all feeds to grow and ripen; and, when they are ripe, it expels them by the fiperm into divers places of the earth; and, as the fituation and temperature of theie places are, whether hot or cold, moift or dry, pure or impure, fo will the diverfity of things be both in the bowels and upon the furface of the earth. But, amongt all the wonderful properties of fire, there are none more extraordinary than this; that, though it is the primcipal caufe of almoft all the fenfible effects that contimually fall under our obfervation, yet it is in itfelf of fo infinitely a fubtle nature, that it bafHes or defeats our moft fagacious cnquiries, nor ever comes within the cognizance of our fenfes.

Fire may be divided into three kinds or feecies, viz. celeftial, fubterraneous, and culinary. Celertial fire is that which is peculiar to the celeftial regions, where it exifts in the greateft purity and perfection, unmixed with fmoke, or any of that grofs, feculent, or terreftrial, matter, found in culinary and fubterranean fire; but, allowing for this difference, the effects of the celeftial fire appear to be the fame as thofe of the culinary. Subterrancous fire is that which manifefts itfelf in fiery eruptions of the earth, volcanoes, or burbing mountains, and is always found in the more central parts of the earth, and often in mines and coal-pits. Culinary fire is that which we employ in all chemical operations, and in the common occafions of life. To afcertain the force and power of fire, the learned Boerhave made innumerable curious experiments, which enabled him to divide it into fix degrees. The firft degree is that by which nature performs the office of vegetation in plants, and by which chemiftry imitates and does the like. This commences from the loweft degree of cold, which in Fahrenheit's thermometer is denoted by one, and ends at eighty degrees; fince in this whole interval vegetables of one kind or other give indication of life and growth; fo that, it all plants be examined by the degrees of heat contained within thefe limits, we thall find all of them come to maturity in one or other of theie intermediate degrees. This heat is fuited to extract the native fpirits of odoriferous vegetables with oils, as that of rofes, jeffamine, and the like. Thus the fragrant fcent of rofes may be communicated to oil, by putting the inodorous and infipid oil of olives in a tall clean chemical glafs, and digefting it in a heat of fifty-fix degrees
with the moft fragrant rofes, gathered juft as they are opening in a morning: the application of a fimilar degree of heat would alfo impregnate alcohol with the pureft fpirit of faffron. The fecond degree of fire may be accounted that of the human body in a healthy fate. This degree is always greater than that of the ambient air, and may be fuppofed to commence at the 40 th degree of the thermometer, and end about the 94 th. Within this compafs animals may live and fubfift ; that is, if their juices be of any degree of heat within thefe bounds. The eggs of infects fubfift unhurt during hard winters, and hatch in the fucceeding fpring. Fithes, both of the fea and of rivers, live in water which is only thirty-four degrees warm; and fifhes that have lungs, (i.e. the cetaceous firhes,) and all refpiring animals in a ftate of health, communicate to their humours a warmth of ninety-two degrees; and therefore the utmoft limits of this degree are fixed at thirty-three and ninety-four. Within the compafs of this heat are included the vital actions of animals, the fermentation of vegetables, and the putrefaction both of vegetables and animals; and likewife the generation, breeding, hatching, birth, and nutrition, of animals. This degree is alfo employed by chemifts to prepare elixirs, volatile alkaline falts, and tinctures. The third degree of fire is that which extends from ninety-four degrees of the thermometer to 212 ; at which laft, water ufually boils. This degree is required in the diftillation of fimple and compound waters, the effential oils of vegetables; and will coagulate or confolidate the ferum, blood, and other animal juices, and confequently deftroy life. The fourth degree of heat may be reckoned from the degree 212 to 600 ; within which limits all oils, faline lixivia, mercury, and oil of vitriol, are diftilled; lead and tin will alfo melt and mix together. The oils, falts, and faponaceous juices, of animals and vegetables, are rendered volatile and acrid, and become more or lefs alkalefcent; their folid parts are calcined, and lofe their diftinguifhing qualities and proper virtues; and with this degree of fire foffil fulphur and fal ammoniac are fublimed. The fifth degree is that wherein the other metals melt, and which commences from fix hundred degrees of the thermometer, and ends where iron is held in a ftate of fufion. In this degree moft bodies are deftroyed; but glafs, gold, filver, copper, and iron, remain long unchanged; all other fixed bodies grow red hot in this degree, and all the unvitrifiable ftones are calcined. The fixth and higheft degree of fire hitherto known, is that of the burning lens, or fpeculum, by M. Villette, Tfchirmhaufen, Buffon, and others. The focus of thefe lenfes will even volatilize what is called the metalline or mercurial part of gold, and vitrify the more terreftrial. The utmoft degree of fire is the vitrification of fixed bodies, which the ancient magi, or the aftrologers of the eal, difcovered; and they predicted the fimal end of the world by fire, and its mutation into tranfparent glafs.*

[^14]Air is the next active element that engages our attention; and it is divided into proper or clementary, and common or heterogeneous. Elementary air, properly to called, is a fubtile, homogencous, elaftic, matter; the bafis or fundamental ingredient of common air, and that which gives it the denomination. It likewife enters into the compofition of moft or perhaps all bodies, and exits in them under a folid form, deprived of its elafticity and molt of its diftinguilhing properties, and ferving as the cement and univerfal bond of nature ; but capable, by certain proceffes, of being difengaged from them, recovering its clafticity, and refembling the air of our atmofphere. The peculiar nature of this acrial matter we know but little of; what authors have advanced concerning it being chiefly conjectural. We have no way of altogether feparating it from the other matters with which, in its pureft ftate, it is more or lefs combined ; and confequently no way of afcertaining, with fatisfactory evidence, its peculiar properties, abitractedly from thofe of other bodies. Philofophers, both ancient and modern, maintain, with great plaufibility, that it is the fame with the pure ether, or that fine, fluid, active, matter, diffufed through the whole expante of the celeftial regions, and of the interior heavens; and it is fuppofed to be a body fui generis, ingenerable, incorruptible, immutable, prefent in all places and in all bodies.

Common or heterogeneous air, is a coalition of corpufcles of various kinds, which together conflitute one common mafs, wherein we live and move, and which we are continually receiving and expelling by refpiration. The whole affemblage of this makes what we call the atmofphere; and, where this air or atmofphere ends, there the pure ether is fuppofed to commence, which is diftinguifhed from air, by its not making any fenfible refraction of the rays of light, as air does. This common air, fays the ingenious Mr. Boyle, is the mof heterogencous body in the univerfe; and Boerhave fhows it to be an univerfal chaos, or colluvies of all kinds of created bodies. Befides the matter of light or fire, which continually flows into it from the heavenly bodies, and probably the magnetic effluvia of the earth, whatever fire can volatilize is found in the air. Hence the whole foffil kingdom muft be found in it; for all of that tribe, as falts, fulphurs, ftones, and metals, are convertible into fume, and thus capable of being rendered part of the air. Gold itfelf, the moft fixed of all natural bodies, is found to adhere clofe to the fulphur in mines; and thus to be raifed along with it. Sulphurs alfo make a confiderable ingredient of the air, on account of the many volcanoes, grottoes, caverns, and other firacles, chiefly affording that mineral, difperfed through the globe. All parts of the animal kingdom muft alfo be in the air; for, befide the copious effluvia continually emitted from their bodies, by the vital heat, in the ordinary procefs of perfpiration, by means of which an animal in the courfe of its duration impregnates the air with many times the quantity
of its own body; we find that any animal when dead, being expofed to the air, is in a certain time wholly incorporated with it.* As to vegetables, none of that clafs can be wanting in the contribution of their effluvia to the common air, fince we know that all vegetables, by putrefaction, become volatile. The affociations, feparations, attritions, diffolutions, and other operations of one fort of matter upon another, may likewife be confidered as fources of numerous other neutral or anonymous bodies, unknown to the moft inquifitive naturalift. Thus air is one of the moft con-

* This fact is proved in a very ftriking manner, by an extraordinary effect produced by thofe dead bodits, after they became filled with air, which were unfortunately drowned in the Royal George at spithead, on the 2gth of Auguft, 1782. This fhip was hec'ed on her fide for the purpofe of fome repair, when the water rufh-d moto her lower port-holes, and funk her almoft indentaneoufly. She went down in fourteen fathom water, and fell uyon ber fide, as was evi-
dent top-mafts, which remained above the water in an inclined direction. A confiderable time after this fatal accident, the fuddenly righted, and her mafts became nearly per endicular. No one could account for this extraordinary tranfation, which was effected without any apparent caufe; and it remained for fome time a circumitance equally aftonifhing and inexplicable. At length fome very able anonymous writer publifhed the following ingenious and corrtat folution of it.
"By the mufter-roll of this unfortunate fhip, it appears that 495 rouls perifhed between her "decks; and, as the bodies had no way to efcape, they of courle remained in that fituation. "Now all bodies in a ftate of putrefaction ferment, and this fermentation generates large quan"ties of air; fo that a putrefying carcafe, inflated oy the generation of air, expands tfelf to a fize " far exceeding its original bulk, and becomes lighter than water in a very high degree; and " will confequently be preffed upwards towards the furface, with a power equal to the weight "of a quantity of water adequate in bulk to the inflated carcafe; and would rife immediately " to the furface in a perpendicular line, if not obftrufted in its yaffage. Now it is obvious " that the 49 ; carcafes, which lay between the decks until fermentation and putrefaction com" menced, would rife as foon as the generated, air rendered them fpecifically lighter than "fea-water: and, as fermentation increaled their bulk, they would, by their expanfion, remove "a quantity of water from between the decks, on the loweft five of the thip (to which by their "gravity they would naturally incline when their breath firft left them), tqual to their increafed
" bulk; and, being then acted upon by the upper preffure of the water, would exert againft the
"under patt of the decks, immediately over them, a power likewife equal to fuch weight of water
"" as equals their increafed bulk. The heavieft fide of the thip being thus firft lightened, by the
" difplacing fo large a quantity of water, and exchanging it for air; and then acted upon by the pref-
" fure of the water upwards againft the under fide of the infated carcafes, lifting hard againft the
" decks on or beneath the centre of the (hip; and tarcher by the preffure of the water upwards againft
" the under fide of the hulls, mafts, \&c. together with the counterpoife of a large weight of water
" between decks on the higheft fide; would caufe her to be nearly in equilibrio; and confequently,
"the firft ftrong tide (as was the cafe) would fwing her on her keel, and right ber.
"To thow that 495 bloated carcafes might have power fufficient to produce fo ftrange a pheno=
" menon, let us fuppote each carcafe at that time equal to a twenty-gallon cafk; and it could be no
" lefs, for, when in a ftate of putrefaction, not only the abdomen and thorax, but even the fmalleft
"veflel in the human frame, becomes inflated by the vapour generated in fermentation; fo that the
" limbs fwell to the extremities, and become buoyant, which makes the eftimate of twenty galions
" per carcaie lefs perhaps than the truth.
"Then 495 the number of carcafes fuppofed to have remained between the

liderable and univerfal agents in all nature, being concerned in the prelervation of life and the production of moft of the phenomena relating to this world. Its properties and effects, including a great part of the refearches and difcoveries of the modern philofophers, have in a confiderable degree been reduced to precife laws and demonftrations; in which form they make a very extenfive and important branch of the mixed mathematics, called Pncumatics; for a more perfect knowledge of which, I beg leave to recommend the curious reader to Dr. Prieftley's invaluable Experiments and Obfervations on different kinds of Air. But I fhall juft obferve further, that to the preffure of air we are to attribute the coherence of the parts of bodies. Breathing too, on which depends animal life, is owing to the preffure and fipring of the air; and to the fame caufe may be attributed the production of fire and flame, as appears from the fudden extinction of fire when deprived of air. It is likewife neceffary for the exiftence and propagation of founds, for the germination and growth of plants, for conveying all the variety of fmells, and for receiving and tranfinting the rays and influences of the celeftial world to the terreftrial. Air acts upon all bodies by its common properties of weight and elafticity, and by the peculiar virtues of the ingredients whereof it is compofed. Thefe properties of weight and elafticity in the air, when engendered in large quantities in the bowels of the earth, and heated by the fubterranean fire, occafion earthquakes, and other vehement commotions of nature. And by fome experiments of M. de la Hire it is found, that a certain quantity of condenfed air, if heated to a degree equal to that of boiling water, would produce an explofion fufficient to tear afunder the folid globe. By means of a corroding acid, air diffolves iron and copper, unlefs well defended by oil; even gold in the chemift's laboratory, when the air is impregnated with the effluvia of aqua regia, contracts a ruft like other bodies. It fixes volatile bodies, and volatilizes thofe which are fixed. From the different effluvix diffufed through the air, proceed a variety of effects. Near mines of copper it will difcolour filver and brafs; and in London, where the air abounds with acid and corrofive particles, metalline utenfils ruft much fooner than in the country. Stoncs alfo undergo the changes incident to metals. Thus Purbeck ftone, of which Salifbury cathedral is built, is obferved to become gradually fofter, and to moulder away in the air; and Mr. Boyle gives the fame account of Blackington ftone. It is very difficult to obtain oil of fulphur in a clear dry air, as its parts are then more ready to evaporate; but in a moift cloudy air it may be obtained in abundance. All falts melt moft readily in cloudy weather; and feparations proceed beft in the fame flate of the air. If pure wine be carried into a place where the air is full of the fumes of wine then fermenting, it will begin to ferment afrefh. The wholefomenefs or unwholefomenefs of air is certainly
owing to the different effluvia with which it abounds. The beft air is to be found in open champaigu countries, where the foil is dry, and fpontaneoufly produces wild thyme, wild marjoram, and the like fweet-fcented plants. The morning air is more refrefhing than that of the evening; and air agitated with breezes than that which is ferene and ftill. As good air contributes greatly to health, fo that which is bad or infectious is no lefs prejudicial to it, as is evident in contagious difeafes, plagues, murrains, and other mortalities, which are fpread by an infected air. But this infected air may be corrected, and the body preferved from its fatal effects, by the effluvia of aromatic and ftrong-ficented herbs and flowers. From obfervations on bleeding in rheumatifms, and after taking cold, it is evident the air can enter with all its qualities, and vitiate the whole texture of the blood, and other juices. From palfies, vertigoes, and other nervous affections, caufed by damps, mines, \&c. it is evident that air thus qualified, can relax and obitruct the whole nervous fyftem. And from the colics, fluxes, coughs, and confumptions, produced by damp, moift, and nitrous air, it is evident it can corrupt and fpoil the noble organs of the whole human ftructure. Thus air is an inftrument which nature is univerfally applying in all her works, confequently a knowledge of its properties feems highly neceffary, not only to the chemift and phyfician, but to the philofopher and divine §

Water, the third active element, is the menftruum of the world, and is of two kinds : Firft, Pure Water, which is a limpid colourlefs liquor, without fmell or tafte, fimple and volatile, and is peculiar to the celeftial regions. Secondly, Grofs Water, which is a pellucid fluid, convertible into ice by cold, naturally pervading the ftrata of the earth, and flowing on the furface, and, with the body of the earth, conftitutes the terraqueous globe. The figure of the component parts of water appears to be fmooth and fpherical, like thofe of quickfilver; whence it becomes extremely moveable and penetrating. Thus it readily enters the pores of wood, leather, k ins, cords, and mufical ftrings, and is capable of moving and agitating particles of matter, lefs active than itfelf; and fo proves the more immediate phyfical agent of fermentation, putrefaction, folution, and the like; and thus it alfo conveys earthy and faline matter through filtres of paper, ftone, \&c. and even raifes fome proportion of them in diftillations. Its particles appear to be extremely minute, and fo have a large fhare of furface. Hence water is admirably fitted for a
$\$$ For more on this important fubject, fee Hales's Veget. Stat. ch. vi. Sir Ifaac Newton's Optics, Qu. 31. p. 371, 372. Buffon's Hift. Nat. Supp. vol. 1. M. de la Hire, Mem. de l'Acad, An. 1703. Phil. Tranf. vol. lvi. p. 152, \&c. Bacon, Nov. Organ. lib. ii. app. 13. Lavoifier's Phyfical and Chemical Effays, vol.i. Black's Eff. and Obf. Phyf. and Liter. vol. ii. Ency. Lond. vol.i. p. 140 \& feq. vol. ii. p. 473 \& feq. and vol. iv. p. 154, 196.

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folvent,
folvent, or for readily entering the pores of falts, and coming into full contact with all their particles; and thus it will pafs where air cannot, on account of its moilture or lubricating power, whereby it faftens to mucilaginous matters, and will therefore loak through the clofe pores of a bladder. It penetrates the atmofphere very copioully, by means of the continual diftillations of the ocean and rivers, raifed up by the heat of the central fun, and draws along with it a warm unctuous vapour, which caufes a natural generation of whatever the earth, as a matrix, is impregnated with. Water always contains an earthy fubftance, and is found in the hardeft bodies, and in the drieft air. It is the proper menftruum of falts, and, by the readines with which it imbibes the different kinds of air, is eafily rendered, by a lately-difcovered chemical procefs, to poffefs the fame qualities and virtues as the moft efteemed mineral waters hitherto difcovered. Water is alfo of infmite ufe in all the works both of nature and art, as without it there could be no generation, nutrition, or accretion, performed in any of the animal, vegetable, mineral, marine, or atmofpherical, regions. The blood could not flow in the veins, the fap in the veffels of vegetables, nor the particles of minerals concrete and grow together, without water. It is this that makes the largeft part of our blood, our driuk, and other aliments. There could be $n o$ corruption, fermentation, or diffolution, carried on without it; no brewing, no diftilling, no wines, no vinegar, no fpirits, made without it. We alfo meet with water under an infinite variety of forms, and in an infinite variety of bodies; as that of air, vapour, clouds, fnow, hail, ice, fap, wines, blood, flefh, bone, born, ftone, and other bodies, through all which it feems to pafs unchanged, as an agent or inftrument that fuffers no alteration by re-action, but remains capable of refuming the form of water again upon any occafion. In its own common fate, water appears to be a combination of all the elements together ; as containing a quantity of fire, which keeps it fluid; a quantity of air, and a quantity of earth; whence it is not at all furprifing, that water alone, as it appears to the fenfes, fhould fuffice for vegetation in fome cales where little earth is wanted, or for fupporting animal and mineral life where no great degree of nutriment is required; and hence it proves a glue or cement to fome bodies, and a folvent to others; thus it confolidates brick, plafter of Paris, fone, bone, and the like; but diffolves falts and fubtile earth approaching to falts, and becomes the inftrumental caufe of their action. Water alfo conveys nourihment, or a more fixed and folid matter, to the parts of vegetables, where having depofited it, the finer fluid perfines into the atmofphere, which gives us the phyfical caufe of the dampuefs and unwholefomenefs of woody countries, as they remarkably find in America. For all large vegetables act after the manner of fore-ing-pumps, continually drawing in large quantities of water at their roots,
and difcharging it at their leaves; which intimates a method of collecting water in dry countries, and likewife of making falt water frefh. It is alfo obfervable, that water in paffing through plants, after having depofited its more terreftrial part, does not always go off pure, but impregnated with the finer effluvia, or more fubtile particles, of the vegetables; thus making an atmofphere around every plant according to its nature, odoriferous or otherwife; which fupplies us with a rule for procuring the odoriferous waters of vegetables by diftillation. But the particles, not fine enough to go off thus along with the water, are left behind upon the furface of the leaves and flowers of plants, being now thickened or ftrained from their moifter parts, and remaining in the form of honey, manna, gums, or balfams, according to the nature of the vegetable. And hence we deduce the phyfical caufe why plants prove more odoriferous and fweet when the air is both warm and moift, as is the cafe immediately after a fummer fhower. Water is likewife of the utmoft ufe in divers of the mechanical arts and occafions of life, as in the motion of mills, engines, fountains, and all other machines which act by the laws of Hydroftatics. $\dagger$

The fourth element, which is paffive and fixed, is Earth, and confifts of a fimple, dry, and cold, fubitance; and is an ingredient in the compofition of all natural bodies. It muft be obferved, that pure native earth is a very different matter from the earth whereon we tread; and this pure earth is fuppofed to be the bafis or fubftratum of all bodies, and that wherein the other principles refide. It is all that is folid in an animal or vegetable body, all the real vafcular parts, the reft being juices. This earth may be found in and feparated from all animal and vegetable fubftances, and is the fame in all, and is the bafis of all. It remains after the feparation of the other principles by chemiftry, from all animal and vegetable fubftances, and neither coheres together, nor fuffers any change in the fire. 'The affayers acknowledge no difference between the earth of animals and vegetables, but make their tefts for the niceft ufes equally of both. If water be poured upon this earth, it acquires fome degree of tenacity, fo as to become capable of being formed into veffels; but, if oil be added, it coheres into a much ftronger and more compact mals; hence it appears that oil and earth are the principles which give confiftence and tenacity to plants. This oil, as well as this earth, feems the fame in all, and poffeffes nothing of the poifonous or medicinal virtues of the plant or whatever it is extracted from; they being all feparable by decoetion, diftillation, and other proceffes of that kind; and never remain

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either in the earth or in this connecting oil. Long drying will divelt plants of all their virtues; fo that nothing but thefe principles thall remain in them ; and thefe, giving folidity and figure, preferve the plant in its former appearance; but, thefe only remaining, it poffeffes none of its virtues. This pure earth may be procured by drawing off the fpirit, fulphur, phlegm, and falts, of wine; and what remains will be a taftelefs, fcentlefs, dufty, matter, not capable of being raifed by diftillation or diffolved by folution, but will preferve the fame fate and form even in the fire; and this is called pure earth, or caput mortuum. It may alfo be obtained pure and unmixed from the common clafs of vegetables and other bodies, by letting the remaining mats, after diftillation, be thoroughly calcined, then boiled in feveral waters to get out all its falt, and after this dried in a clear fire, or in the fun; and this dried mafs will be pure earth. $\ddagger$ Thus, from the different qualities and operations of the four elements upon one another, we may obferve, that the fire preferves the earth from being overwhelmed or deftroyed by water; the air preferves the fire, that it be not extinguifhed; and the water preferves the earth, that it be not burnt: but, if either of thefe active elements were to become predominant in any great degree, the world would be deftroyed; as was the cafe at the time of the deluge, by the predominancy of water.

Of thefe four clements the whole terreftrial world is compofed, with all its productions and appendages; and over thefe Man hath the dominion, as God's vicegerent upon earth, being compounded of the moft perfect and noble part of earthly matter, and formed after God's own image and likenefs. Hence man is called the Microcofm, from $\mu \times x_{p} \theta$, little, and коги*, world; literally fignifying, "the little world," which is applied to Man, by way of eminence, as being an epitome of all that is excellent and wonderful in Nature. If we attentively confider the ftructure and faculties of man, we fhall clearly perceive that his exiftence upon earth, in a character fubordinate to that of angels, is only intended by the Deity for a ftate of probation; and, as this corporeal life fhall terminate, either in acts of piety, or profanenefs, fo fhall follow the retributions of an impartial and juft Judge, in a tuture fate of everlatting duration. Man is compofed of three diftinct effences, Spirit, Soul, and Body; as St. Paul evinces when he fays, Let your fpirits, fouls, and bodies, be kept blamelefs at the coming of the Lord Fefus Chrift. And thefe three effences are compounded of the three diftinct worlds; the Soul of Man is formed of the ethereal world; the Spirit, of the celeftial world; and the Body, of the elementary world. Hence are deducible the influences of the fun, moon,

[^16]and ftars, upon man's body, becaufe be hath a microcofmical fun, moon, and ftars, within himfelf, that bear a fympathy with the celeftial bodies, and in the centre of which thines the divine Spirit. For the fenfual celeftial part of man is that whereby we move, fee, feel, tafte, and fmell, and have a commerce with all material objects; and through thefe the influences of the divine nature are conveyed to the more refined and fenrible organs. This celeftial fpirit actuates and influences the elementary effence, and firs it up to the propagation of its like, and to every other purpofe for which nature defigned it. And this fpirit is even difcoverable in herbs and flowers, which open when the fun rifes, and clofe when he fets; which motion is produced by the fpirit being fenfible of the approach and departure of the fun's influence. Next to thefe, in man, fhines that pure ethereal angelic part, called the rational foul; which is a divine light or ftream flowing inmediately from the Great Creator, uniting man with God, and ranng him above all other parts of animated nature. This foul, when once it enters the body, ruas parallel with eternity; and joins in with the celeftial Spirit, through the fphere of the plancts; and is conducted by divine genii to an hypotatical union with the elementary body; fo that there exift two active principles in the body of man, to one paffive; and, as the fuperior rulers in the celeftial world are fituated at the time of man's nativity, fo will his conftitution and difpofition be framed. And here we derive the caufe of all thofe aftonifhing variations of temper, difpofition, and contitution, which are not only peculiar to different fubjects, but even to one and the fame perfon; for every one will bear a teftimony of this fact, that we find ourfelves fometimes cheerful, and at other times melancholy; to-day in perfect health, and to-morrow in pain and anguith; this hour conipofed, affable, and complacent, and the next auftere, petulant, and peremptory: and thefe contrarieties are evidently produced by the continual refiftance and oppolition of the four elements in man's bods, which altcrnately diffofe him to the various affections difcoverable in human nature. The caufe of this is deduced from the natural enmity of the elementary matter, viz. heat and cold, drynefs and moifture; each of which occafionally predominates in man's body, according to the motion and influence of thofe heavenly bodies that rule, govern, and modify, the operation of the four elements, in and upon every terreflrial fubftance. Thus it is evident, that the underftanding and intellectual faculties of man are formec of the ethereal world; and the grots and corruptible part, the flefh and blood, confifts of the the fenfitive powers of life and action are derived from the celeftial world; elementary world; which are all fubordinate the one to the other. Under this idea of the workmanhip and conftruction of man, Job exclaimed, that he was fearfully and wonderfully made; in poffelfing the three-fold effences of feirit, foul, and body.

No. 3. N Sceptical

Sceptical and atheiftical writers, indeed, have attempted to overturn this fytem of nature in the conftruction of man, by denying the immortality of the foul, and a future diffibution of rewards and punifhments; contending that the foul is an indivifible part of the body, and has its diffolution in the conmon courfe of mortality. But thefe tenets are fo extremely abfurd, fo vague, and fo deftitute of evidence, that the rational mind is at a lofs to conceive how fuch an inconfiftent doctrine could have ever been broached; for, the fame philofophical reafoning that enables us to defne the nature and exiftence of the body will likewife prove the nature and exiftence of the foul. It is only from the primary or effential qualities of body, its extenfion and folidity, that we form any idea of it ; and why may we not form the complex idea of a foul or fpirit, from the operations of thinking, underftanding, willing, and the like, which are experiments in ourfelves? This idea of an immaterial fubftance is as clear as that we have of a material one; for, though the notion of immaterial fubftances may be attended with difficulties, we have no more reafon to deny or doubt of its truth, than we have to deny or doubt of the exiftence of the body. That the foul is an immaterial fubfance, appears from hence-that the primary operations of willing and thinking are not only unconnected with the known properties of body, but feem plainly inconfiftent with fome of its most effential qualities. For the mind not only difcovers no relation between thinking and the motion and arrangement of parts, but it likewife perceives, that confcioufnefs, a fimple act, can never proceed from a compounded fubfance capable of being divided into many parts. To illuftrate this, let us only fuppofe a fyftem of matter endowed with thought; then, either all the parts of which this fyitem confints muft think, which would make it not one, but a multitude of diftinct confcious beings; or its power of thinking muft arife from the connection of the parts one wit! another, their motion and difonfition, which, all taken together, contribute to the production of thought. But it is evident, that the motion of parts, and the manner of combining them, can produce nothing but an artful ftructure, and various modes of motion. Hence all machines, however artfully thieir parts are put together, and however complicated their ftructure, though we conceive intumerable different motions, varioufly combined, and ruming one into another with an endlefs variety, yet never produce any thing but figure and motion. If a clock or watch tells the hour and minute of the dey, it is only by the motion of the different hands, pointing fucceffively ai the different figures marked upon the hour-plate fer that purpofe. We never imagine this to be the effect of thought or intelligence, nor conceive it poffible, by any refinement of Atructure, fo to improve the compofition, as that it fhail become capable of knowledge and confcioufnets; and the reafon is plainly this, that thought
being fomething altogether different from motion and figure, without the leaft connection between them, it can never be fuppofed to refult from them. This then being evident, that intelligence cannot arile from an union or combination of unintelligent parts; if we fuppofe it to belong to any fyftem of matter, we muft neceffarily attribute it to all the parts of which that fyftem is compofed; whereby, inftead of one, we fhall, as was before obferved, have a multitude of diftinet confcious beings. And becaufe matter, how far foever we purfue the minutenefs of its parts, is ftill capable of repeated divitions, even to infinity, it is plain that this abfurdity will follow us through all the fuppolitions that make though: inherent in a material fubftance. Wherefore, as confcioufnefs is incompatible with the cohefion of folid feparable parts, we are neceffarily lec to place it in fome other fubftance of diftinct nature and propertiesand this fubitance we call /pirit, which is altogether diftinct from body, nay, and commonly placed in oppofition to it; for which reafon, the beings of this clafs are called immaterial; a word that implies nothing of their true nature, but merely denotes its contrariety to that of matter, or mateterial fubftance.

As to the immortality of the human foul, the arguments to prove it may be reduced to the following heads; Firf, The nature of the foul itfelf, its defires, fenfe of moral good and evil, and gradual increafe of knowledge and perfection; and fecondly, The moral attributes of God. Under the former of thefe confiderations, it is apparent that the foul, being an immaterial intelligent fubfance, as has been already proved, does not depend upon the body for its exiftence; and therefore may, and abfolutely muft, exift after the body, unlefs amihilated by the fame power which gave it a being at firft, which is not to be fuppofed, fince there are no inftances of ambilation in nature. This argument, efpeci-. ally if the infuite capacity of the foul, its ftrong defire after immortality, its rational activity and advancement towards perfection, be likewife confidered, will appear perfectly conclufive to men of a philofophical turn; becaufe Nature, or rather the God of Nature, does nothing in vain. But arguments drawn from the moral attributes of the Deity are not only better adapted to convince men unacquainted with abftract reafoning, but equally certain and conclulive with the former; for, as the juftice of God can never fuffer the wicked to efcape unpunifhed, nor the good ts remain always unrewarded ; therefore arguments drawn from the manifet and continual profperity of the wicked, and the frequent misfortunes and unhappinefs of good and virtuous men, in this life, muft convince every thinking perfon, that there is a future fate wherein all will be fet right, and God's attributes of wifdom, guodnefs, and juftice, fully viludicated. Had the religious and confcientious part of mankind no hopes of a future Aate, they would be of all men the moft miferable; but, as
this is abfolutely inconfiftent with the moral character of the Deity, the certainty of fuch a ftate is clear to a demonftration.

Thus far we bave confidered the elementary world, which is the loweft in dignity, and man, the chief fubject thereof. The Celestial World, which is next in eminence, is conftituted of a body natural, moft fimple, fpherical, clear, fluid, and moving conftantly in a circle, and this by virtue of an innate power always within itfelf; comprebending and containing the fun, monn, planets, and ftars, fixed in diftinet orbs by the great Architeet of Nature, and bearing fympathy with all terreftrial fubftances, as being formed out of the fame chaotic mafs at the begiming of the world. This celeftial heaven is what Mofes calls the firmament, which was the work of the fecond day's creation, and literally fignifies an expanfe or extenfion; a term well adapted by the prophet to the impreffion which the heavens make on our fenfes; whence, in other parts of the Scriptures, the heaven is compared to a curtain, or a tent itretched out to dwell in. 'Through the medium of this celeftial world, and the heavenly bodies therein contained, the Supreme Being rules, governs, and actuates, the elementary world; and this is apparent, becaufe that thing which we term obedience is only to be found in elementary bodies. And, fince motion is the caufe of all mutation and change, and as all motion originates with the heavenly bodies, by the revolutions of which even time itfelf is meafured out and divided, fo we find the, celeftial influences produce all the variations of beat and cold, drynefs and moifture, generation and corruption, increafe and decreafe, life and death, and all the viciffitudes of nature, without ever varying themfelves, or being fubject to the leaft change or alteration; whilf the elementary bodies are perpetually changing, and never continue in one fay. Hence it is apparent that the celeftial bodies are active, and the elementary paffive; fo that the celeftial bodies give the form and famp to all the productions of nature, and the elementary bodies fubminifter matter to receive this form. And, as the politions and affections of the heavenly afpects are when this form or ftamp is given, and as the quality of the elementary matter thall be when fubminiftercd, fo will the nature and quality of the fobjeet be that receives this celeftial form or thamp. A:sd, were it not for this active and paffive pionciple, then would all elementary things be alike, without a pofibility of exiftng. It is therefore a perfect knowledge of this mediate or celeftial world, its various affections and difpolitons, the mature, tendency, and effect, of the luminaries, their motions, afpects, and pofitions, which enable us to judge of future contingencies, and to difeover the fecret and abftrufe operations of nature. But to attain this knowledge in any competent degree, we mult trace thefe heavenly intelligencers throughout the whole celeftial regions, and acquaint ourfelves with their general and
effential qualities. I fhall for this purpofe, after treating of the ethereal world, make this fpeculation a leading clue to the art of calculating nativities.

The Ethereal World, which is the fuperior and the higheft in dignity, is that which the infpired writers, and the ancient philofophers, called the Empyrean Heaven ; and is conceived to be the abode of God, and bleffed firits, of angels, and the fouls of the righteous departed; wherein the Deity is pleafed to afford a nearer and more immediate view of himfelf, a more fenfible manifeftation of his glory, and a more adequate perception of his attributes, than in the other parts of the univerfe, where he is likewife prefent. But the moft exalted conceptions we can poffibly form of this blifsful abode are extremely inadequate and imperfect; nor is it in the power of the moft enlarged underftanding to frame fuitable ideas of the Godhead, or of the angelic hof that perpetually furround his throne. As much, however, as the buman comprebenfion is able to contain, the Almighty has been gracioufly pleafed to reveal to us in the Scriptures, by the infpired writers, particularly Ifaiah, Ezekiel, and St. Johu the Divine, who have given us very magnificent defcriptions of the heaveuly manfions, their ftructure, apparatus, and angelic attendance. From this divine Revelation, the Hebrew writers, and other learned men, have defcribed the Harmony of the Univerfe, and the neceffary fubordination and dependence of one thing upon another, from the interior heavell to the remoteft corner of the earth. We thall therefore prefume to follow thefe authors in fpeaking of God and his angels; and whoever fufficiently contemplates the fubject will be fecure againf the impious doctrines of atheifts, of free-thinkers, of immoral and irreligious men.

God is an inmaterial, intelligent, and free, Being; of perfect goodnefs, wifdom, and power; who made the univerfe, and continues to fupport it, as well as to govern and direct it by his providence. By his immateriality, intelligence, and freedom, God is diftinguifhed from fate, nature, deftiny, neceffity, chance, and from all other imaginary beings. In fcripture, God is defined by, "I am that I am ;" "Alpha and Omega;" "the Beginning and End of all things." Among philofophers, he is defined a Being of infinite perfection; or in whom there is no defect of any thing which we conceive might raife, improve, or exalt, his nature. Among men, he is chiefly confidered as the Firft Caufe, the Firft Being, who has exitted from the beginuing, has created the world, or who fubfifts neceffarily, or of himfelf; and this knowledge of God, his nature, attributes, word, and works, with the relaticns between him and his creatures, make the extenfive fubject of Theology, the fifter-fcience of Aftrology.

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Sir Ifaac Newton confiders and defines God, not as is ufually done, from his perfections, his nature, exiftence, or the like; but from his dominion, his abfolute power. The word God, according to him, is a relative term: it is true it demotes a Being eternal, infinite, and abfolutely perfect; but a Being, however eternal, infinite, and abfolutely perfect, without dominion, would not be God. The fame author oblerves, that the word God frequently fignifies Lord; but every lord is not God; it is the dominion of a fpiritual being, or lord, that conftitutes God; true dominion, true God; fupreme, the fupreme; feigned, the falfe god. From fuch true dominion it follows, that the true God is living, intelligent, and powerful; and, from his other perfections, that he is fupreme, or fupremely perfect; he is eternal, and infinite; omnipotent, and omnifcient; that is, he endures from eternity to eternity, and is prefent from infinity to infinity. He governs all things that exift, and knows all things that are to be known; he is not eternity, nor infinity, but eternal and infinite; he is not duration or face, but he endures, and is prefent; he endures always, and is prefent every-where; and by exifting always, and every-where, he conftitutes the very thing, duration and pace, eternity and infinity. He is omniprefent, not only virtually, but alfo fubftantially; for power without fubftance camot fubfift. All things are contained and move in him, but without any mutual paffion; he fuffers nothing from the motions of bodies; nor do they undergo any refiftance from his omniprefence. It is confeffed that God exifts neceffarily; and by the fame neceffity he exifts always, and everywhere. Hetice, alfo, he muft be perfectly fimilar; all eye, all ear, all. brain, all arm, all the power of perceiving, underftanding, and acting; but after a manner not at all corporeal, after a manner not like that of men, after a manner wholly to us unknown. He is deftitute of all body, and all bodily fhape; and therefore cannot be feen, heard, or touched; nor ought to be worfhipped under the reprefentation of any thing corporeal. We have ideas of the attributes of God, but do not know the fubftance even of any thing; we fee only the figures and colours of bodies, hear only founds, touch only the outward furfaces, fmell only odours, and tafte taftes; but do not, cannot, by any lenfe, or any reflex act, know their inward fubftances; and much lefs can we have any notion of the fubftance of God. We know him by his properties and attributes; by the moft wife and excellent ftructure of things, and by final caufes; but we adore and worthip him only on account of his dominion; for God, fetting afide dominion, providence, and final caufes, is nothing elfe but fate and nature. See Newton's Philof. Nat. Princip. Math. in calce.

That admirable metaphyfician and divine, Dr. Clarke, has demonfrated the being of a God, with that clearnefs and force of reafoning for which
he is fo eminently diftinguifhed, by a feries of propofitions, mutually connected and dependent, and forming a complete and unanfwerable argument in proof of the attributes of the Deity. Something, he fays, has exifted from all eternity; for, fuce fomething now is, fomething always was : otherwife the things that now are muft have been produced out of nothing, abfolutely and without caufe, which is a plain contradiction in terms. There mult have exifted from all eternity fome one unchangeable and independent Being; or elfe, there has been an infinite fucceffion of changeable and dependent beings, produced one from another in an endlefs progreffion, without any original caufe at all. For otherwife this feries of beings can bave no caufe of its exiftence, becaufe it includes all things that are or ever were in the univerfe; nor is any one being in this infinite fucceffion felf-exiftent or neceffary, and therefore it can have no reafon of its exiftence within itfelf; and it was equally poffible, that from eternity there fhould wever have exifted any thing at all, as that a fuccef. fron of fuch beings thould have exifted from eternity. Confequently their exiftence is determined by nothing; neither by any neceffity in their own nature, becaufe none of them are felf-exiftent; nor by any other being, becanfe no other is fuppofed to exift.-The unchangeable and independent Being, which has exifted from eternity, without any external caufe of its exiftence, muft be felf-exittent ; it muft exift by an abfolute neceffity originally in the nature of the thing itfelf, and antecedent in the natural order of our ideas to our fuppofition of its being. For whatever exifts, muft either come into being without a caufe; or it mult have been produced by fome external caufe; or it muft be felf-exiftent : but the two former fuppofitions are contrary to the two firft propofitions. From this laft propofition it follows, that the only true idea of a felf-exiftent or ne-ceffarily-exifting being, is the idea of a being, the fuppofition of whofe non-exiltence is an exprefs contradiction; and this idea is that of a moft fimple being, abfolutely eternal and infinite, original and independent. It follows alfo, that nothing is fo certain as the exiftence of a fupreme independent caufe; and likewife, that the material world cannot poffibly be the firf and original being, uncreated, independent, and of iffelf eternal; becaufe it does not exift by an abfolute neceffity in its own nature, fo as that it muft be an exprefs contradicion to fuppofe it not to exift. With refpect both to its form and matter, the material world may be conceived not to be, or to be in any refpect different from what is, without a contradiction. The fubtance or effence of the felf-exiftent Being is abfolutely incomprehenlible by us; neverthelefs, many of the effential attritutes of his nature are ftrictly demonftrable, as well as his exiftence.The felf-exiftent Being, having no caufe of its exiftence but the abfolute neceffity of its own nature, muft of neceffity have exifted from everlafting, without begimning; and muft of neceffity exift to everlafting, without end.-The felf-exiftent Being muft of neceffity be infinite and omnipre-
fent. Such a being mult be every-where, as well as always unalterably the fame. It follows from hence, that the felf-exiftent Being muft be a moft fimple, unchangeable, incorruptible, being, without parts, figure, motion, divifibility, and other properties of matter, which are utterly inconfiftent with complete infinity. The felf-exiftent Being muft of neceffity be but one; becaufe in abfolute neceffity there can be no difference or diverlity of exiftence; and, therefore, it is abfolutely impoffible, that there thould be two independent felf-exiftent principles, fuch as God and matter.-The felf-exiftent and original Caufe of all things muft be an intelligent being. This propofition cannot be demonftrated Atrictly and properly à priori; but, a pofteriori, the world affords undeniable arguments to prove that all things are the effect of an intelligent and knowing caufe. The caufe muft be always more excellent than the effect; and, therefore, from the various kinds of powers and degrees of excellence and perfection, which vifible objects poffefs; from the intelligence of created beings, which is a real diftinct quality or perfection, and not a mere effect or compofition of unintelligent figure and motion; from the variety, order, beauty, wonderful contrivance, and fitnefs of all things to their proper and refpective ends; and from the origin of motion; the felf-exifent creating Being is demonftrated to be intelligent. The felf-exifent and origimal Caufe of all things is not a neceffary agent, but a Being endued with liberty and choice. Liberty is a neceffary confequent of intelligence; without liberty, no being can be faid to be an agent, or caufe of any thing; fince to act neceffarily, is really and properly not to act at all, but to be acted upon. Befides, if the fupreme Caufe be not endued with liberty, it will follow, that nothing which is not, could poffibly have been; that nothing which is, could poffibly not have been; and that no mode or circumftance of the exiftence of any thing could poffibly have been in any refpect otherwife than what it now actually is. Farther, if there be any final caufe in the univerfe, the Supreme Caufe is a free agent; and, on the contrary fuppofition, it is impoffible that any effect fhould be finite; and in every effect, there muft have been a progreffion of caufes in infinitum, without any original caufe at all.-The felf-exiftent Being, the Supreme Caufe of all things, muft of neceffity have infinite power ; fince all things were made by him, and are entirely dependent upon him; and all the powers of all things are derived from him, and perfectly fubject to him; nothing can refilt the execution of his will.-The Supreme Caufe and Author of all things muft of neceffity be infinitely wife. This follows from the propofitions already eftablithed; and the proof $a$ pofteriori, of the infinite wifdom of God, from the confideration of the exquifite perfection and confummate excellency of his Works, is no lefs ftrong and undeniable. -The fupreme Caufe and Author of all things muft of necerfity be a being of infinite goodnefs, juftice, and truth, and all other moral perfections; fuch as become the Supreme Governor and Judge of the World.
world. The will of a Being infinitely knowing and wife, independent and all-powerful, can never be influenced by any wrong affection, and can never be milled or oppofed from without; and, therefore, he mult do always what we know fitteft to be done; that is, he muft act always according to the fricteft rules of infinite goodnefs, juftice, and truth, and all other moral perfections; and, more particularly, being infinitely and neceffarily happy and all-fufficient, he muft be unalterably difpofed to do and to communicate good or happinefs. See Clarke's Demonftration of the Being and Attributes of God.

To this more abftrufe argument, à priori, for the exiftcuce of God, we may add another, more generally obvious, and carrying irrefiftible conviction, which is deduced from the frame of the world, and from the traces of evident contrivance and fitnefs of things for one another, that occur through all the parts of it. Thefe confpire to prove, that the material world, which in its nature is originated and dependent, could not have been the effect of chance or neceffity, but of intelligence and defign. The beautiful, harmonious, and bencficial, arrangement of the various bodies that compofe the material fyitem; their mutual dependence and fubferviency; the regularity of their motions, and the aptitude of thefe motions for producing the moft beneficial effects, and many orher phenomena refulting from their relation, magnitude, fituation, and ufe, afford unqueftionable evidences of the creating power and wife difpofal of an intelligent and almighty agent. The power of gravity, by which the celeftial bodies perfevere in their revolutions, deferves our particular confideration. This power penetrates to the centres of the fun and planets, without any diminution of its virtue, and is extended to immenfe diftances, regularly decreafing, and producing the moft fenfible and important effects. Its action is proportional to the quantity of folid matter in bodies, and not to their furfaces, as is ufual in mechanical caufes; and, therefore, feems to furpafs mere mechanifm. But however various the phenomena that depend on this power, and may be explained by it, no mechanical principles can account for its effects; much lefs could it have produced, at the begimning, the regular fituation of the orbs, and the pretent difpofition of things. Gravity could not have determined the planets to move from weft to eaft, in orbits nearly circular, almoft in the fame plane; nor could this power have projected the comets, with all the varicty of their directions. If we fuppofe the matter of the fytem to be accumulated in the centre by its gravity, no mechanical principles, with the affintance of this power, could feparate the huge and unwieldy mafs into fuch parts as the fun and planets; and, after carrying them to their different diftances, project them in their feveral directions, preferving fill the equality of action and re-action, or the fate of the centre of gravity of

No. 4 .
the fytein. Such an exquifite ftructure of things could only arife from the coitrivance and poweerful influeisces of an intelligent, free, and moft poteit, ageint. The fame powers, therefore, which at prefent goverin the material world, and conduct its various motions, are very different from thofe which ivere beceffary to have produced it from tothing, or to have difpofed it in the admirable form in which it now proceeds.

But we fhould exceed the limits of our plan, if; confining our obfervation to the earth, our own habitation, we were to enumerate only the principal traces of defign and wifdom, as well as goodnefs, which are difcernible in its figure and contituent parts, in its diurnal and annual motion, in the polition of its axis with regard to its orbit, in the benefit which it derives from the light and heat of the fun, and the alternate vicirfitudes of the feafons; in the atmofphere which furrounds it, and in the different fpecies and varieties of vegetables and animals with which it is replenifhed: No one can furvey the vegetable productions of the earth, fo various, beautiful, and vifeful, nor the various gradations of animal life, ini fuch a variety of fpecies, a!l preferved diftinct, and propagated by a fettled law, each fitted to its own element, provided with proper food, and with inftincts and organs fuited to its rank and fituation, and efpecially with the powers of fenfation and felf-motion, and all more immediately or remotely fubfervient to the government and ufe of man, without admiring the 1 kill and defign of the original former. But thefe are more fignally manifefted in the ftructure of the human frame, and in the noble powers and capacities of the human mind ; more efpecially in the moral principles and faculties, which are a diftinguifhing part of our conftitution, and lead to the perception and acknowledgment of the exiftence and government of God. In thofe inftances that have now been recited, and a varicty of fimilar inftances fuggefted by them, or naturally occurring to the notice of the curious and reflecting mind, contrivance is manifeft, and immediately, without any nice or fubtle reafoning, fuggefts a contriver. It ftrikes us like a fenfation; and artful reafonings againft it may puzzle us, without thaking our belief. No perfon, for example, that knows the principles of optics, and the Atructure of the eye, can believe that it was formed without 1 kill in that fience; or that the ear was formed without the knowledge of founds; or that the male and female, created and preferved in due proportion, were not formed for each other, and for continuing the fpecies. All our accounts of nature are full of inftances of this kind. The admirable and beautiful ftructure of things for final caufes, exalt our idea of the Contriver ; and the unity of defign thows him to be one. The great motions in the fyftem, performed with the fame facility as the leaf, fuggent his almighty power, which gave motion to the earth and the celeftial bodies, with equal eafe as to the minuteft particles; the fubtilty of the motions and actions in the internal
internal parts of bodies, fhows that his influence penetrates the inmoft receffes of things, and that he is equally active and prefent every-where. The fimplicity of the laws that prevail in the world, the excellent difpofition of things, in order to obtain the beft ends, and the beauty which adorns the works of nature, far fuperior to any thing in art, fuggeft his confummate wifdom. The ufefulnefs of the whole cheme, fo well contrived for the intelligent beings who enjoy it, with the internal difpofition and moral Atructure of thofe beings, fhows his unbounded gooduef. Thefe are arguments which are fufficiently open to the views aud capacities of the unlearned, while at the fame time they acquire new ftrength and luftre from the difcoveries of the learned. The Deity's acting and interpofing in the univerfe, fhow that he governs it, as well as that he formed it; and the depth of his counfels, even in conducting the material univerfe, of which a great part furpaffes our knowledge, tends to preferve an inward veneration and awe of this great Being, and difpofes us to receive what may be otherwife revealed to us concerning him. His effence, as well as that of all other fubftances, is beyond the reach of all our difcoveries; but his attributes clearly appear in his admirable works. We know that the higheft conceptions we are able to form of them, are fill beneath his real perfections; but his dominion over us, and our duty towards him, are abundantly manifeft. See Maclaurin's Account of Sir Ifaac Newton's Phil. Difc. b. iv. chap. 9. Baxter in his Matho; Derham, Ray, Nieuwentyt, De la Pluche in his Nature Difplayed, \&c.

Another fubftantial argument to prove the exiftence of God, as the creator and governor of the univerfe, may be deduced from the univerfal confent of mankind, and the uniform tradition of this belief through every nation and every age; it is impoffible to conceive that a fallace, io perpetual and univerfal, thould be impofed on the united reafon of mankind. No credible and fatisfactory account can be given of this univerfal confent, without aferibing it to the original conftitution of the human mind, in confequence of which it cannot fail to difcern the exiftence of a Deity, and to the undeniable traces of his being which his works afford. Fear, fate-policy, and the prejudices of education, to which the concurrence of mankind in this principle has been fometimes refolved, are founded on this univerfal principle, fuppofe its being and influence, and are actuated by it. It is much more reafonable to imagine, that the belief of a God was antecedent to their operation, than that it thould have been produced by them ; and that it was dictated by reafon and confcience, independent of the paffion and policy of men. The uniform and univerfal tradition of this belief, and of the creation of the world by the divine power, affords concurring evidence both of the principle and of the fact. The exiftence of God is alfo farther evinced by thofe arguments which have been ufually alleged to prove that the world had a beginning, and therefore

## AN ILLUSTRATION

that it muft have been created by the energy of divine power. In proof of this, the hiftory of Mofes, confidered merely as the moft ancient biftorian, deferves particular regard. His teftimony is confirmed by the moft ancient writers among the heathens, both poets and hiftorians. It may be alfo fairly alleged, that we have no hiftory or tradition more ancient than that which agrees with the received opinion of the world's beginning, and of the manner in which it was produced; and that the moft ancient hiftories were written long after that time. And this confideration is urged by Lucretius, the famous Epicurean, as a Arong prefumption that the world had a begiming:

- Si bulla fuit genitalis origo

Terrarum \& coeli, femperque æterna fuere;
Cur fupra bellum Thebanum, \& funera Trojæ,
Non alias alii quoque res cecinere poeta?
Befides, the origin and progrefs of learning and the moft ufeful arts confirm the notion of the world's beginning, and of the common æra of its creation; to which alfo may be added, that the world itfelf, being material and corruptible, muft have had a begimning; and many phenomena occur to the obfervation of the aftronomer and mathematician, which furnifh a ftrong prefumption, that it could have had no long duration, and that it now gradually tends to diffolution. From thefe confiderations we may infer the abfolute being and providence of God; and thefe alfo demonftrate the exiftence of his angels and miniftering fpirits, who are the meffengers of his will, and the proper inhabitants of the echereal world, and confequently the next fubjects of our enquiry.

An Angel is a fpiritual intelligent fubftance, and the firft in rank and dignity of all created beings; though the word angel, aryson, is not properly a denomination of nature, but of office; denoting a meffenger, or executioner of the will of fome fuperior power or authority. In this fenfe they are frequently mentioned in Scripture, as miniftering fpirits ient by the Almighty to declare his will, and to correct, teach, reprove, and comfort. God alfo promulgated the law to Mofes, and appeared to the old patriarchs, by the mediation of angels, who reprefented him, and fpoke in his name. The exiftence of angels is admitted in all religions; the Greeks and Latins acknowledged them under the names of genii and denons: and in the Alcoran we find frequent mention of them; the profeffors of the Mahometan religion affign them various orders and degrees, as well as different employments, both in heaven and on earth. The Sadducees alfo admit their exiftence; witnefs Abufaid, the author cf an Arabic verfion of the Pentateuch; and Aaron, a Caraite Jew, in his comment on the Pentateuch; both in manufcript, and in the late King of France's library. The heathen philofophers and poets were alfo agreed as to the exiftence of intelligent beings, fuperior to man; as is fhown by

St. Cyprian, in his Treatife on the Vanity of Idols, from the teftimonies of Plato, Socrates, and Trifmegiftus. Authors are not fo unanimous about their nature, as of their exiftence: Clemens Alexandrimus believed they had bodies, which was alfo the opinion of Origen, Cæfarius, Tertullian, and feveral others; but Athanafius, St. Bafil, St. Gregory Nicene, St. Cyril, and St. Chryfoftom, hold them to be mere fpirits. Authors are alfo divided as to the time of the creation of angels; fome will have it to have been before the creation of our world, or even from eternity; while others maintain that they were created at the fame time with our world. The moft probable conjecture is, that they were created at different periods, whenever it plealed the Almighty to call them into exiftcuce. But, though we cannot fo clearly demonfrate the precife nature and duration of angels, we may neverthelefs conclude, that, though they are of an order highly fuperior to that of men, yet are they not complete and perfect; for, had they been created thus origimally, they could not have fallen, as Lucifer did, nor have finned, which the fcriptures inform us fome of them did, by rebelling againft the Almighty, and contending with him for fupreme authority. For this reafon, as they are themfelves imperfect beings, they can in no refpect be confidered proper objects of human adoration, which we are bound to pay alone to that One Supreme, who is omnipotent, immortal, infinite, the fource and centre of every thing that is great, and good, and perfect.

Theologifts have divided angels into different ranks or fubordinations, which they term Hierarchies, from $w_{p} \sigma^{*}$, holy, and $\alpha_{p x n}$, rule; fignifying holy command, or to rule in holy things. St. Dionyfius, and other ancient writers, have eftablifhed nine choirs or orders of thefe celeftial fpirits, namely, cherubim, feraphim, thrones, dominions, principalities, powers, virtues, angels, and archangels; and thefe they form into three hierarchics, appointing them their refpective offices in the performance of adoration and praife, and in executing the word and will of God. The rabbins and Jewifh writers, who had obvioufly a more immediate knowledge of the angelic hoft, by the infpiration of their prophets and the revelation of God's true religion, have defined one rank of angels, or intelligent beings, fuperior to all the foregoing, which anfwer to, or are contained in, the ten diftinguifhing names of God, and are the pure effences of his Spirit, or ftream through which his will and pleafure are communicated to the angels and bleffed fpirits, and through which his providence extends to the care and protection of all his works. The firft of thefe divine effences is denominated ans, Fehovah, and is peculiarly attributed to God the Father, being the pure and fimple effence of the Divinity, flowing through Hajoth Hakados, to the angel Metratton, and to the miniftering fpirit Refchith Hagalalim, who guides the primum mobile, and beftows the gift of being upon all things. To this fpirit is allotted the office of No. 4 .

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bringing
bringing the fouls of the faithful departed into heaven;' and by him God pake to Mofes. The fecond is in $\mathfrak{F} a h$, and is attributed to the Perion of the Mefliah, or aros, whofe power and influence defcend through the angel Mafleh into the fphere of the Zodiac. This is the fpirit, or Word, which actuated the chaos, and divided the unwrought matter into three portions: of the firft, or moft effential part, was the firitual world compofed; of the fecond, was made the vifible heavens and the luminous bodies; and of the third, or inferior part, was formed the terreftial world, out of which was drawn the elemental quinteffence, or firf matter of all things, which produced the four elements, and all creatures that inbabit them, by the agency of a particular fpirit called Raziel, who was the ruler of Adam. The third is nar, Ehjek, and is attributed to the Holy Spirit, whofe diviue light is received by the angel Sabbathi, and communicated from him through the fphere of Saturn. This is the principium generationis, the begiming of the ways of God, or the manifeftation of the Father and the Son's light in the fupernatural generation. And from bence flow down all living fouls, entering the inanimate body, and giving form to unfettled matter. The fourth is $s, E l$, through the light of whom flows grace, goodnefs, mercy, piety, and munificence, to the angel Zadkiel, and, thence paffing through the 1phere of Jupiter, fathioneth the images of all bodies, bettowing clemency, benevolence, and juftice, on all. The fifth is ins, Elohi, the upholder of the fword, and left hand of God, whofe influence penetrates the angel Geburah, and thence defcends through the fphere of Mars, giving fortitude in war and affliction. The fixth is mass, Tfebaoth, who beftoweth his mighty power through the angel Raphael into the fphere of the fun, giving motion, heat, and brightnefs, to it, and thence producing metals. The feventh is wow, Elion, who rules the angel Michael, and defcends through the fphere of Mercury, giving benignity, motion, and intelligence, with elegance and confonance of fpeech. The eighth is unw, Adonai, whofe influence is received by the angel Haniel, and communicated through the fphere of Venus, giving zeal, fervency, and righteoufnefs of heart, and producing vegetables. The ninth is $7 v$, Shaddai, whofe influence is conveyed by cherubim to the angel Gabriel, and falls into the fphere of the moon, caufing increafe and decreafe of all things, governing the genii and protectors of men. The tenth is ans, Elohim, who extends his beneficence to the angel Jefodoth, into the fphere of the earth, and difpenfeth knowledge, underftanding, and wifdom. The three firft of thefe ten names, viz. Jehovah, Jah, and Ehjeh, exprefs the effence of God, and are proper names; but the other feven are only expreffive of his attributes. The principal and only true name of the Godhead, accord-
 of four letters, with which the Godhead, in moft languages, is obferved to be expreffed; thus in Hebrew the Supreme Being is called $\mathrm{m} \cdot \mathrm{n}$,

Jehovah; in the Greek, eros; in Latin, Deus; in Spanifh, Dios; in Italiatı, Idia; in French, Dieu; in the ancient Gaulifh, Diex; in ancient German, Diet; in the Sclavonic, Buch; in Arabic, Alla; in the Polifh, Bung; in the Pannonian, I/fu; in the Egyptian, Tenu; in the Perfian, Sire; and in the language of the ancient Magi, Orfy. Thus God is conceived to work by the ideas of his own mind; and thefe ideas difpenfe their feals, and communicate them to whatever is formed, or created.

In the exterior circle of the celeftial heaven, in which are placed the fixed ftars, the Anima Mundi hath her particular forms, or feminal conceptions, anfwering to the ideas of the Divine Mind; and this fituation approaching neareft to the empyrean heaven, the feat of God, receives the firitual powers and influences which immediately proceed from him. Hence they are diffufed through the fpheres of the planets and heavenly bodies, and communicated to the inmoft centre of the earth, by means of the terreftrial elements. Thus have the wife and learned men among the Jews deduced the conftruction and harmony of the world, and fhown that God performs all his fecret and ftupendous works by tbe medium of the celeftial bodies. He acts and governs immediately by himfelf, but mediately by the heavenly bodies, which are the inftruments of his Providence, and the fecondary caufes, by which the earth, and all fimilar fyitems, are regulated; and thefe, perhaps, regulate one another by a reciprocal influence and fympathy communicated to them in the ordination of nature. And hence comes the original or ground-work of all men's nativities, and all manner of natural queftions and things, and the hiftory of all that may happen or proceed out of natural caufes, to the full end of time. To demonftrate this more fatisfactorily, we fhall now define the natural properties of the celeftial world, with its particular divifions, quantity, motion, and meafure, as laid down by the rules of Aftronomy; and this will lead us to the Doctrine of Nativities.

## An ASTRONOMICAL SURVEY of the CELESTIAL WORLD,

with the Places, Order, and Motions, of the Heavenly Bodies.

$\mathrm{I}^{\mathrm{T}}$T was formerly a fubject of difpute among Philofophers, whether the Earth or the Sun was the centre of the celeftial fyftem; but the latter opinion has been generally received fince the time of Copernicus, who about the year 1543 publifhed his fix books De Orbium Coleftium Revolutionibus, wherein he proves the Sun to be very near the centre of gravity of the whole fyftem, and in the common focus of every one of the planetary orbits; thus reftoring the old fyftem of Pythagoras, which had been fet afide from the time of Ptolemy. (Ency. Lond. vol. ii. p. 422, 424.) Next the Sun, Mercury performs his revolution around him; next to Mercury is the orbit of Venus; and next to Venus, our Earth, with its attendant or fecondary the Monn, perform a joint courfe, and by their revolution meafure out the amual period. Next to the Earth is Mars, the firft of the fuperior planets; next to him are four newly-difcovered planets, Ceres, Pallas, Juno, and Vefta; then comes Jupiter, and laft of all Saturn and Herfchel. Thefe and the comets are the conftituent parts of the Copernican or folar fyftem, which is now received and approved as the only true one, becaufe moft agreeable to the tenor of nature in all her actions; for by the two motions of the Earth, all the phenomena of the heavens are refolved, which by other hypothefes are inexplicable without a great number of other motions contrary to philofophical reafoning. It is alfo more rational to fuppofe that the Earth moves round the Sun, than that the huge bodies of the planets, the ftupendous body of the Sun, and the immenfe firmament of flars, Chould all move round the Earth every twenty-four hours. The harmony which runs through the folar fyftem, wonderfully confirms this hypothefis, viz. that the motions of all the planets, both primary and fecondary, are governed and regulated by one and the fame law; which is, that the fquares of the periodical times of the primary planets, are to each other as the cubes of their diftances from the Sun; and likewife the fquares of the periodical times of the fecondary of any primary are to each other, as the cubes of their diftances from that primary. Now the Moon, which in the Copernican fyftem is a fecondary of the Earth, in the other hypothefis is confidered as a primary one; and fo the rule cannot take place, becaufe the periodical time fated as that of a primary one does not agree therewith. But this ingle confideration is fufficient to eftablifh the motion of the Earth for ever; viz. if the Earth does not move round the Sun, the Sun muft move, with the Moon, round the Earth. Now the diftance of the Sun to that of the Moon being as 10,000 to 46, and the Moon's period being lefs than twen-ty-eight days, the Sun's period would be found no lefs than two hundred and forty-two years; whereas, in fact, it is but one year. The Sun alfo being the fountain of light and heat, which it irradiates through all the fyftem,
fyftem, it mutt of courfe be placed in the centre, in order that the planets may at all times have it in an uniform and equable manner. For, if the Earth be fuppofed in the centre, and the Sun and planets revolve about it, the planets would then, like the comets, be fcorched with heat when neareft the Sun, and frozen with cold in their aphelia, or greateft diftance, which is not to be imagined. But, if the Sun be fuppofed in the centre of the fyftem, we then have the rational bypothelis of the planets being all moved round the Sun, by the univerfal law or power of gravity arifing from his vaft body, and every thing will anfwer to the laws of circular motion and central forces; but otherwife we are wholly in the dark, and know not how to define thefe operations of nature. Fortunately, however, we are able to give not only reafons, but demonftrable proofs, that the Sun does poffefs the centre of the fyftem, and that the planets move about him in the order above-mentioned. The firft is, that Mercury and Venus are ever obferved to have two conjunctions with the Sun, but no oppofition, which could not happen unlets the orbits of thefe planets lay within the orbit of the Earth. The fecond is, that Mars, Jupiter, and Saturn, have each their conjunctions and oppofitions to the Sun alternately and fucceffively, which could not be, unlels their orbits were exterior to that of the Earth. In the third place, the greateft elongation or diftance of Mercury from the Sun is about twenty degrees, and that of Venus forty-feven degrees; which anfwers exactly to their diftance in this fyftem, but in the other they would be feen one hundred and eighty degrees from the Sun in oppofition to him. Fourthly, in this difpofition of the planets they will all of them be fometimes much nearer to the Earth than at others; the confequence of which is, that their brightnefs and fplendour, and alfo their apparent diameters, will be proportionally greater at one time than another; and this we obferve to be true every day. Thus the apparent diameter of Venus, when greateft, is near fixty-fix feconds, but, when leaft, not more than nine and a half; of Mars, when greateft, it is twenty-one feconds, but, when leaft, no more than two feconds and a balf; whereas, by the other bypothefis, they ought always to be equal. The fifth is, that, when the planets are viewed with a good telefcope, they appear with different phales, or with different parts of their bodies enlightened. Thus Venus is fometimes new, then horned, and afterwards dichotomized, then gibbous, afterwards full, and fo increafes and decreafes her light in the fame manuer as the Moon, and as this fyitem requires. The fixth proof is, that the planets, all of them, do fometimes appear direct in motion, fometimes retrograde, and at other times ftationary. Thus Venus, as the paffes from her greateft elongation weftward to her greateft elongation eaftward, will appear direct in motion, but retrograde as the paffes from the latter to the former; and, when the is in thofe points of greateft diffance from the Sun, the feems

No. 4.
for fome time ftationary; all which is neceffary upon the Copernican hypothelis, but cannot happen in any other. The feventh is, that the bodies of Mercury and Venus, in their lower conjunctions with the Sun, are hid behind the Sun's body, and in the upper conjunctions are feen to pafs over the Sun's body, or dilk, in form of a black round foot, which is neceffary in the Copernican fyftem, but impoffible in any other. The eighth is, that the times in which thefe conjunctions, oppofitions, ftations, and retrouradations, of the planets, happen, are not fuch as they would be if the Earth were at reft in its orbit, but precifely fuch as would happen were the Earth to move round the Sun, and all the other planets in the periods affigned them; and therefore this, and no other, can be the true fyitem of the world.

But the better to determine the places of the celeftial bodies, and to underftand the conftitution of the heavens more clearly, aftronomers have conceived or defcribed feveral circles, called the circles of the fphere, by which the celeftial world is divided and meafured out. Some of thefe are called great circles, as the equinoctial, ecliptic, meridian, \&c. and others fmall circles, as the tropics, parallels, \&c. The equinoctial line is a circle which we imagine to invert the whole world, and is fo called, becaufe whenever the Sun, in his progrefs through the ecliptic, comes to this circle, it makes equal days and nights all round the globe, as he then rifes due eaft, and fets due weft, which he never does at any other time of the year. This equinoctial line is conceived to be three hundred and fixty degrees in its whole circumference; and each of thefe degrees is divided into fixty minutes, or fixty equal parts of a degree, and thefe again into as many feconds. The meridian is another great circle, confifting alfo of three hundred and fixty degrees, extending from one polar point to the other, and twice cutting the equinoctial line, compaffing the whole world from north to fouth, as the equinoctial does from eaft to weft, and terminates at the fame point where it began. The equinoctial line is fixed and immutable, and is of neceffity always conceived to be in one and the fame place; but the meridian is mutable, and may circle the world in any or in all degrees of the equator, as we may have occafion to conceive or imagine; it muft, however, uniformly divide the fphere into two equal parts, which are called hemifpheres. The polar points are thofe two points in the immenfe ball of the world, which are equidiftant from the equinoctial line, the one in the utmoft northern, and the other in the utmoft fouthern, point. The three hundred and fixty degrees of the equinoctial line are called the longitude of the world, becaufe they are in order as the fun and ftars move in their circuits through the fpacious heavens in their refpective orbs. But the three hundred and fixty: degrees of the meridian are called the latitude of the world, becaufe they:
mete out that diftance wherein the fun and all the ftars, in a certain breadth one from another, move in their circuits from ealt to weft.

Now the fun, in his annual progrefs from weft to eaft, does wot keep the equinoctial line, but declines from it at one part of the year to the north, and at another part of the year to the fouth; and the planets alfo obferve the fame order in their progrefs, except that the fun always keeps the fame conftant track, whereas the planets often vary in their declinations from the equinoctial line. Hence another great circle is conceived in the heavens, called the Zodiac, which is likewife divided, as all the great circles are, into three hundred and fixty degrees; but this circle, being as it were the high road of the planets, and comprehending fo much of the heavens as the fun and planets fwerve in their declinations, is. conceived to be twenty degrees broad; and it is confined to this lpace, becaufe none of the planets ever reach beyond ten degrees north, or ten degrees fouth, from the equinoctial line; and the fun's path or track in the zodiac is called the ecliptic line, becaufe the eclipfes only happen when the moon is alfo in this line.

The zodiac is alfo divided into twelve equal parts, called the twelve figns, or houfes of heaven; and, thefe begiming where the Sun enters the equinoctial to the northward, the firft fign is named. Aries, and the reft in order are called Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpio, Sagittarius, Capricornus, Aquaries, and Pifces. Thefe figns confift of thirty degrees each; and, being all of them divided into. four equal parts, determine the four feafons of the year. Now, when the Sun enters into the fign called Cancer, he is in his greateft north declination, and at that time is diftant from the equinoctial line twenty-three degrees and a half to the north; which occafions another circle to be defcribed, called the tropic of Cancer, the centre of which being the north pole, it comprehends as much of the extremity of the round world as falls under twenty-three degrees and a half from the equator to the northward. And, when the Sun enters the fign Capricornus, he is in his utmoft fouth decliuation, and occafions another circle to be defcribed, called the tropic of Capricorn, as many degrees from the equator to the fouth as the other tropic is to the north. At the diftance of forty-five degrees from each of thefe tropics, two other circles are imagined, called the arctic and antarelic circles, which, being but little more than tiventy degrees diftant from each pole, do likewife encircle fome fmall portion of the extremities of the world. The inferior circles, called parallels, run from eaft to weft, and ferve to divide the heavens into feveral fpaces between the greater circles.

Ancient tradition has handed down to us the origin of that important circle called the Zodiac, with the reafon why it is to named, and the ingenious method which the fint men made ufe of to know exactly the line which the fun defcribes under the beavens in the perpetual changings of its place, and to divide the year into equal portions. This tradition is found in two ancient authors, the one Roman, the other Greek. The firft attributes it to the Egyptians; the other, to the firft inhabitants of Chaldea. They every day faw the fun and the whole heavens turning and paffing from eaft to weft. $I_{11}$ the mean time they obferved that the fun, by a motion peculiar to it, from day to day receded from fome certain ftars, and took its place under others, always advancing towards the eaft. Whillt the moon was making twelve times that revolution, the fun made it only once; but the began the thirteenth day again before the fun had as yet completed its own. The habit of dividing the year into pretty near trelve lunations, made them wifh that they had twelve divifions of a year perfectly equal, or twelve months, which might be exactly equivalent to the year itfelf, and which might, as it were, be pointed at with one's finger in the heavens, by fhowing fome certain ftars under which the fun paffes during every one of thefe months. Here is then the method by which they divided the courfe of the fun in twelve equal portions or collections of ftars, which are called afterifms, or conftellations: Our aftronomers took a couple of brafs open veffels, the one pierced at the bottom, and the other without any orifice below. Having ftopped the hole of the firft, they filled it with water, and placed it fo as that the water might run out into the other veffel the moment the cock hould be opened. This done, they obferved, in that part of the heaven where the fun has its annual courfe, the rifing of a ftar, remarkable either for its magnitude or brightnefs; and, at the critical inftant it appeared on the horizon, they began to let the water flow out of the upper veffel into the other during the reft of the night, and the whole following day, to the very moment when the fame ftar, being come to the eaft again, began to appear ansew on the horizon. The inftant it was again feen, they took away the under veffel, and threw the water that remained in the other on the ground. The obfervers were thus fure of having one revolution of the whole heaven between the firft rifing of the ftar and its return. The water, which had flowed during that time, might then afford them a means of meafuring the duration of one whole revolution of the heaven, and of dividing that duration into feveral equal portions; fince, by dividing that water itfelf into twelve equal parts, they were fure of having the revolution of a twelfth part of heaven during the efflux of a twelfth part of the water. They then divided the water of the under veffel into twelve parts perfectly equal, and prepared two other fmall veffels capable of containing exactly one of the fe portions, and no more. They again poured
poured into the great upper veffel the twelve parts of water all at once, keeping the veffels fhut. Then they placed under the cock, ftill hut, one of the two fmall veffels, and another near it to fucceed the firft as foon as it fhould be full.

All thefe preparations being ready, they, the next night, obferved that part of the heaven towards which they had for a long while remarked that the Sun, the Moon, and the planets, took their courfes; and ftaid for the rifing of the conftellation which is fince called Aries. The Greeks, perhaps, gave that name to fome ftars different from thofe which went by it before the flood; but this enquiry is not neceffary at prefent. The inftant Aries appeared, and they faw the firft ftar of it afcending, they let the water run into the little meafure. As foon as it was full, they removed it, and threw the water out. In the mean time they put the other empty meafure under the fall. They obferved exactly, and fo as to remember very well, all the fars that rofe during all the periods which the meafure took in filling; and that part of the heaven was terminated in their obfervations by the ftar which appeared the laft on the horizon the moment the meafure was juft full: fo that, by giving the two little veffels the time neceffary to be alternately filled to the brim three times each during the night, they had, by that means, one half of the courfe of the fun in the heaven, that is, one half of the heaven itfelf; and that half again was divided into fix equal portions, of which they might fhow and diftinguifh the beginuing, the middle, and the end, by ftars, which, from their fize, number, or order, were rendered diftinguifhable. As to the other half of the heaven, and the fix other conftellations which the fun runs over therein, they were forced to defer the obfervation of them to another feafon. They waited till the fun, being placed in the middle of the now known and obferved conftellations, fhould leave them at liberty to fee the others during the night.

Doubtlefs, fome precautions were neceffary, not to miftake as to the fall of the water, which muft flow more flowly in proportion as its mafs is lefs high. However, after having, by this or fome fuch means, made themfelves fure of the great annual courfe which the fun faithfully follows in the heavens, and of the equality of the faces filled by the twelve collections of ftars that limit that courfe, the obfervers thought of giving them names. They in general called them the ftations or the houres of the fun, and affigned three of them to each feafon. They then gave each conftellation a peculiar name, whofe propery did not only confift in making it known again to all nations, but in declaring, at the fame time, the circumftance of the year (which was of concern to mankind) when the fun fould arrive at that conftellation.

By a particular care of Providence, the dams of the flock commonly happen to be pregnant about the end of autumn; they bring forth during the winter and in the beginning of the fpring; whence it happens that the young ones are kept warm under the mother during the cold, and afterwards eafly thrive and grow active at the return of the heat. The lambs come the firft, the calves follow them, and the kids fall the laft. By this means the lambs, grown vigorous and ftrong, may follow the ram to the fields, as the fine days come on. Soon after the calves, and at laft the kids, venture abroad, and, by increafing the flock, begin to augment the revenucs of their mafter.

Our ancient obfervers, feeing that there were during the fpring no productions more ufeful than lambs, calves, and kids, gave the conftellations, under which the fun paffes during that feafon, the names of the three animals which enrich mankind moft. The firft was named Aries, the fecond Taurus, the third the two kids, Gemini, the better to characterize the fecundity of goats, which more commonly bring forth two young ones than one, and have an abundance of milk more than fufficient to nourifh them.

The bulk of mankind had already very often remarked, that there was a point to which the fun raifed itfelf in its coming towards them, but which it never exceeded; and that it afterwards funk daily, in receding from them, for fix months together, till it arrived at another point a great way under the firft, but below which it never defcended. This retreat of the fun, made very flowly, and always backward, gave the obfervers the occafion of diftinguifhing the ftars which follow the two kids, or Gemini, by the name of the animal that walks backward, viz. Cancer, the crab. When the fun paffes under the next conftellation, it makes our climate feel fultry heats, but chiefly the climates where men were at that time all gathered together. When poets attribute to that conftellation the fiercenefs and raging of the Lion, of which it bears the name, it is very cafy to guefs at what might. determine that choice from the beginning. Soon after, the houfing of the hay and the corn is entirely over throughout the eaft; there remain on the ground only a few ears fcattered here and there, which they caufed to be gleaned by the leaft neceffary hands; this work is left to the youngeft girls. How then could they reprefent the conftellation, under which the fun fees no longer any crops on the ground, better than by the name and figure of a young maid gleaning? The wings you fee her have in the fpheres are ornaments added of later date, after the introduction of fables. The Virgin, which follows the Lion, is certainly no other than a gleaning girl, or, if you will, a reaper; and, left we fhould miftake her functions, fhe bas befides in her hand a clufter of ears; a very natural proof of the origin here attributed to her.

The perfect equality of days and nights, which happens when the Sun quits the fign Virgo, caufed aftronomers to give the next fign the name of Libra, that is, of a balance. The frequent difeafes which the Sun leaves behind him, or caufes by his retiring, procured the next fign the name of Scorpio; becaufe it is mifchievous, and drags after it a fting and venom. Towards the end of autumn, the fall of the leaf expofes wild beafts, leaving them lefs covering: vintage and harveft are over; the fields are free; and it is of ill confequence to fuffer the propagation of beafts at the approach of winter. Every thing then invites us to hunt; and the fign, in which the Sun is at that time, has from thence obtained the name of Sagittarius; that is, the archer, or huntfman. What is the proper and diftinctive character of the wild goat, or Capricorn, of which the firft fign of winter has the name? it is to look for its food, getting from the foot of the mountains to the higheft fummit, and always climbing from rock to rock: the name of Capricorn was then fit to inform men of the time when the Sun, having reached the loweft verge of its courfe, was ready to begin to afcend again towards the higheft, and to continue to do fo for fix months together. This is quite the reverfe of the crab (Cancer) ; and the happy concurrence of the oppofite characters of theie two animals is a proof of what directed the firft obfervers in the impofition of all thefe names. Aquaries and Pifces, without any difficulty, mark out the rainy feafon, and the time of the year when fifhes, fatter and nicer than at any other time, bring on again the profit and pleafure of fifhing. It may be remarked, that, of the twelve conftellations, there are ten, the names of which are borrowed from feveral animals; which caufed aftronomers to give the annual circle, which they compofe, the name of Zodiac. It is as much as if you would fay, the circle of animals.

By this very plain induftry, men acquired a new method of meafuring time, and of regulating all their works. They already knew, without any trouble or care, how to regulate the order of their feafts and common bufinefs, by infpection only of the phafes of the moon. From the knowledge of the zodiac, they obtained an exact knowledge of the year; the conftellations became to them fo many very fignificant figns, which, both by their names and refpective fituations, informed them of the order of their harvefts, and of the cautions they were to take in order to bring them about, openly and daily fhowing them how long they were to ftay for them; the people were neither obliged to caft up the days, nor mark out the order of times, to regulate themfelves. Twelve words, applied to twelve different parts of the heaven, which every night revolved before their eyes, were to them a part of knowledge no lefs convenient and advantageous than eafy to be acquired. When men, after the fetting of the Sun, faw the ftars of the fign Aries afcend the oppofite horizon, and diftant from the Sun by one half of the heaven, they then knew that
the Sun was under the fign Libra, which, being the feventh of the celeftial figus, was diftant from the firft by one whole half of the zodiac.When at the approach of day they faw in the middle of the heaven, and at an equal diftance from eaft to weft, the fineft ftar of the fign Leo, they eafily underftood that the Sun, then ready to rife, was at the diftance of three figus from Leo, and removed towards the eaft one quarter part of its circle. Thus, without feeing the flars which the Sundrowned by his brightuefs as he came under them, they faid, with a perfect affurance, that the Sun is now in Scorpio; two months hence we fhall have the fhorteft day. They could, on fight of a fingle conftellation, placed in the eaftern, or middie, or weftern, part of the heaven, immediately fay where the fun was, how far the year was advanced, and what kind of work it was fit they fhould bufy themfelves about. After this manner fhepherds and farmers ftill regulate their work; and, if we at prefent are ignorant of the ftars, if we are not able to determine the diftance between one conftellation hown us and the actual place of the fun, it is becaufe we can read and write. The firft men perufed the heavens for want of writing; and it is on account of the conveniency of writing that the generality of men now difpenfe with looking among the fars for the knowledge of the operations and order of the year. But writing itfelf, that fo ufeful invention, is one of the products of aftronomy; and it may be eafily Chown alfo, that the names given the twelve celeftial figns gave birth to the invention both of painting and writing. The hiftory of the heavens ftill promifes further novelty, and it will continue to inform us of the helps for which we are indebted to the ftudy of nature.

Now, merely to know and to underftand thofe divifions of the heavens is nothing more than fpeculative aftrology, commonly called Aftronomy; but, to attain to the knowledge of Aftrology in general, we muft be converfant in the affections and qualities of the heavenly matter, and of the planets and fixed ftars. It is generally imagined that the fixed fars are faftened in the eighth orb of the celeftial heaven, and only move as that orb doth, and uniformly together, about one minute's fpace in a whole year; but reafon has not abfolutely determined this point, fo as to leave it quite fatisfactory, or incontrovertible. The fixed fars are obferved to differ from the planets by their twinkling or fparkling; whence philofophers have conceived them to Chine with their own innate light, the fame as the fun does. The number of ftars difcoverable at once by the eye is not above a thoufand. This at firf may appear incredible, becaufe they feem to be without number; but the deception arifes from our looking confufedly upon them, without reducing them into any order.* If we but look ftedfaftly upon a pretty large portion of the 1 ky , and count the

[^17]ftars in it, we hall be furprifed to find them fo few ; and, if we confider how feldom the moon meets with any ftars in her way, although there are as many about ber path as in any other parts of the heavens, we may foon be convinced that the ftars are much thimer fown than people are aware of. The Britifh Catalogue, which befides the ftars vifible to the naked eye, includes a great number which cannot be feen without the affiftance of a telefcope, contains mo more than three thoufand in both hemifpheres. From what we know of the immente diftances of the fixed ftars, the neareft may be computed at $32,000,000,000,000$ of miles from the earth, which is farther than a cannon-ball would fly in feven million of years! Thefe ftars, on account of their apparently various magnitudes, are diftributed into feveral claffes or orders: thofe which appear largeft are called fars of the firf magnitude; the next to them, in fize and luttre, ftars of the fecond magnitude; and fo on to the faxth, which confilt of the fimalleft that can be feen by the naked eye. This diftribution having been made long before the invention of telefcopes, the fars which cannot be feen without the help of thefe infruments are diftinguifhed by the nime of telefopic fars.

For the fame reafon that the flars within the belt or circle of the zodiac were divided into confellations, fo have been thofe on either fide of it; viz. to diftinguifh them from one another, fo that any particular ftar may be readily found in the heavens, by the help of a celeftial globe, upon which the contellations are fo delineated as to put the moit remarkable fars into fuch parts of the figures which reprefent them as are moft cafily diftinguifhed; and thofe fars which could not be brought into any part of thefe figures are called unformed fars. The number of the ancient conftllations is forty-eight: viz. upon the zodiac twelve; upon all that region of the heavens on the north fide of the zodiac, twenty-one; and upon the fouth fide fifteen more; making in the whole forty-eight conftellations. But, the more modern philofophers and aftrologians having added a number of others, I fhall fet the whole down in their proper order.

## TABLE of the ANCIENT CONSTELLATIONS.

Urfa minor
Urfa major
Draco
Cepheus
Bootes, Arctophitax
Corona Borealis
Cercules, Engonafia No. 5.

|  | Poleny. | Tycho. | Hevelius. | Flamif. |
| :--- | :---: | :---: | :---: | ---: |
| The Little Bear | 8 | 7 | 12 | 24 |
| The Great Bear | 35 | 29 | 73 | 87 |
| The Dragon | 31 | 32 | 40 | 80 |
| Cepheus | 13 | 4 | 51 | 35 |
|  | 23 | 18 | 52 | $5+$ |
| The Northern Crown 8 | 8 | 8 | 21 |  |
| Herculeskneeling | 29 | 29 | 45 | 113 |
| T |  |  |  | Iyra |


|  |  | lemy. | ycho. | elius. | Framit. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lera | The Harp | 10 | 11 | 17 | 21 |
| Cygnus, Gallina | The Swan | 19 | 18 | 47 | 81 |
| Caffiopea | The Lady in her Chair | r 13 | 26 | 37 | 55 |
| Perfeus | Perfeus | 29 | 29 | 46 | 59 |
| Auriga | The Waggoner | 14 | 9 | 40 | 66 |
| Serpentarius, Ophiucus | Serpentarius | 29 | 15 | 40 | 74 |
| Serpens | The Serpent | 18 | 13 | 22 | 64 |
| Sagitta | The Arrow | 5 | 5 | 5 | 18 |
| Aquila, Vult ur | The Eagle \} |  | 12 | 23 |  |
| Antinous | Antinous $\}$ | 15 | 3 | 19 | 71 |
| Delphinus | The Dolphin | 10 | 10 | 14 | 18 |
| Equalus, Equifectio | The Horfe's Head | 4 | 4 | 6 | 10 |
| Pegafus Equus | The Flying Horfe | 20 | 19 | 38 | 89 |
| Andromeda | Andromeda | 23 | 23 | 47 | 66 |
| Triangulum | The Triangle | 4 | 4 | 12 | 16 |
| Aries | The Ram | 18 | 21 | 27 | 66 |
| Taurus | The Bull | $4+$ | 43 | 51 | 141 |
| Gemini | The Twins | 25 | 26 | 38 | 85 |
| Cancer | The Crab | 23 | 15 | 29 | 83 |
| Leo | The Lion ? |  | 30 | 49 | 95 |
| Coma Berenices | Berenice's Hair | 35 | 14 | 21 | 43 |
| Virgo | The Virgin | 32 | 33 | 50 | 110 |
| Libra, Chelo | The Scales | 17 | 10 | 20 | 51 |
| Scorpius | The Scorpion | 24 | 10 | 20 | 44 |
| Sagittarius | The Archer | 31 | 14 | 22 | 69 |
| Capricoruus | The Goat | 18 | 28 | 29 | 51 |
| Aquaries | The Water-bearer | 45 | 41 | 47 | 108 |
| Pifices | The Fifhes | 38 | 36 | 39 | 113 |
| Cetus | The Whale | 22 | 21 | 45 | 97 |
| Orion | Orion | 38 | 42 | 62 | 78 |
| Eridanus, Fluvius | Eridanus, the River | $3+$ | 10 | 27 | $S_{4}$ |
| Lepus | The Hare | 12 | 13 | 16 | 19 |
| Canis major | The Great Dog | 29 | 13 | 21 | 31 |
| Canis minor | The Little Dog | 2 | 2 | 13 | 14 |
| Argo | The Ship | 45 | 3 | 4 | 64 |
| Hydra | Hydra | 27 | 19 | 31 | 60 |
| Crater | The Cup | 7 | 3 | 10 | 31 |
| Corvus | The Crow | 7 | 4 |  | , |
| Centaurus | The Centaur | 37 |  |  | 35 |
| Lepus | The Wolf | 19 |  |  | 24 |
| Ara | The Altar | 7 |  |  | 9 |
| Corona Auttralis | The Southern Crown | 13 |  |  | 12 |
| Pifces Auftralis | The Southern Finh | 18 |  |  | 24 |

## The NEW SOUTHERN CONSTELLATIONS.

Columba Naochi
Robur Carolinum
Grus
Phœnix
Indus
Pavo
Apus, Avis Indica
Apis, MuSca
Chamælion
Triangulum Auftralis
Pifces volans, Paffer
Dorado, Xiphias
Toucan
Hydrus

Noah's Dove 10
The Royal Oak I2
The Crane 13
The Phenix I 3
The Indian 12
The Peacock If
The Bird of Paradife II
The Bee, or Fly 4
The Camelion Io

| The Southern Triangle 5 |
| :--- |
| The Flying Fifh |

The Sword Fifh 6
The American Goore $\quad 9$
The Water-Snake 10

HEVELIUS's CONSTELLATIONS made out of the unformed Stars.

|  |  | Hevel. | Flamftead. |
| :--- | :--- | :---: | :---: |
| Lynx | The Lynx | I9 | 44 |
| Lec minor | The Little Lion |  | 53 |
| Afteron \& Chara | The Greyhounds | 23 | 25 |
| Cerberus | Cerberus | 4 |  |
| Vulpecula \& Anfer | The Fox and Goofe | 27 | 35 |
| Scutum Sobiefki | Sobiefki's Shield | 7 |  |
| Lacerta | The Lizard |  | 16 |
| Camelopardalus | The Camelpard | 32 | 58 |
| Monoceros | The Unicorn | 19 | 31 |
| Sextans | The Sextant | 11 | 41 |

Thefe conftellations, or groups of fixed fars, have doubtlefs their diftinct energy and influence in the operations of nature; although we have not means fufficient to diftinguifh them all, according to their peculiar virtues. The nearer they are fituated to the ecliptic line, and the zodiac, fo much the apter are they to operate in the common acts of nature; and fo much the more eafly allured into the opportunities of our acquaintance. Of the firf magnitude we have an extraordinary inftance in that far in Leo called Cor Leonis, in twenty-five degrees of the fign, known to be of the nature of Mars and Jupiter mixed together; and a ftar greatly contributing to noble qualifications, and kingly favour. Famous alfo is the knowledge of Spica Virginis, a ftar of Virgo by conftellation, but in the fign Libra: this ftar partakes both of the nature of Venus and Mars, and contributes greatly to ecclefialtical preferments. After thefe are the very-well-known fars called Aldebaran in Gemini, and

Intares in Sagittary, both ftars of the nature of Mars, provoking to courage and magnanimity, but inclining to violence and crueliy. Of the fecond magnitude are the South Balance, and the Head of Pollux, both ftars of a furious and violent mature. Of the third maguitude, the Head of Medufa, or Algol, is famous for its mifchievous inclinations; and to are the two Affes, ftars of the fourth magnitude. Of the fifin magnitude are the Pleiades, ftars of remarkable infuence, and celebrated for their fivect and benevolent nature. Stars of the fixth magnitude are very fonall; yet, notwithftanding this, they are not without their operations upon earthly things; as in the breaft of the Crab, called Profope, are feveral little ftars which appear only like a white cloud, and yet the force of this conftellation has been often felt in the affairs of mankind. Thefe fixed fars alfo often preve their force in the change of weather, as they happen to rife, culminate, or fet, with the fun, mon, and planets.

But the conftellations which form the twelve figus of the zodiac have obrioully the moft powerful and moft immediate operation upon man; and the reafon is, becaufe they form the pathway of the fun, moon, and planets, in all their peregrinations, and thereby receive from them a more forcible power and energy. And, as thefe figns form a confiderable part of the Science of Aftrology, we fhall confider them under all their rarious qualities and affections, but with refpect to their operations upon man's body and upon the four feafons of the year. Thefe figns are known or diftinguifhed by the following characters:


They are placed in this order, and divided into four equal parts, anfwering to the four quarters of the year, becaufe the equator cuts and divides the circle of the zodiac at the point begiming with Aries, and at the oppolite point of Libra, dividing the whole into two equal parts, confifting of fix morthern and fix fouthern figns. But the reafon why the Sun's courfe begins and is weckoned from Aries, is, as iradition informs us, becaufe the Sun, when firft brought into exiftence, was placed in this fign. And this is not an unreafonable conjecture, fince the fpring quarter begins when the Sun enters Aries, and brings with it increafe and length of days, and all nature begins to multiply and flourifh, and as it were to rife into new life. The fixth northern figus terminate with Virgo, and the fix fouthern commence with Libra; but the nortiom ligno have always been conindered of a more efficacious and nobie nature than the fouthern.

Philofophers bave alfo affigned another reafon for this order and divifion of the twelve figns of the zodiac, namely, That nature works by oppofition and contrariety, and thus brings about the four fates of all elementary bodies, viz. generation, confervation, corruption, and annihilation. As therefore generation is the firft ftate, and is produced and nourifhed by heat, they begin with the fiery fign Aries. The next quality being confervation, or durability, they fignify the fame by placing an earthy fign next in order, fince earth gives permanency and fixation to corruptible bodies. 'The third quality being corruption, it is reprefented by an airy fign, becaufe air is known to be the fource of putrefaction. The laft ftate of an elementary body is its final end or diffolution; and, as water diffolves all corruptible bodies, fo have they defcribed it by placing a watery fign the laft of all. In this arrangement of the figns of the zodiac we may further obferve, that two paffive principles are placed between two active ones; and, as our all-wife Creator bath fo conftructed nature, that the ofpofition of one thing fhould occafion the exiftence or duration of another, fo we may obferve it in the divifions of the zodiac ; for inftance, Aries, a fiery fign, is placed oppofite to Libra, which is an airy fign; and in all refpects refembles a man fitting over a fire with a pair of bellows in his hands, blowing to keep it burning: for, without air, fire is foon extinguifhed. In the fame manner it is with the water and the earth; but, to make thefe obfervations more apparent, we will arrange the figns of the zodiac under all their different qualities and forms.

## The DIVISIONS of the TWELVE SIGNS of the ZODIAC.

Signs oppofite are the $\{\gamma$ y II $\subseteq \delta$ 仅 Northern and commanding.

 Nature.

LWatery $\varsigma_{\infty} \eta \notin$ Cold and moirt.
Some $_{\neq}$are mafculine, as $\gamma \Pi \Omega \bumpeq$ Fiery and airy, mafculine.


| Equinoctial | $r \bumpeq$ |
| :---: | :---: |
| Tropical | ¢ov |
| Fixed | ¢ $\Omega$ M |
| Common | II 以 T f F |
| Moveable | $\gamma$ ธ $\bumpeq$ V9 |

No. 5 .
There

Thefe figns are termed fixed, common, and moveable, becaufe, whenever the Sun is in any one of them, it anfwers to the feafon of the year; the weather being then either moveable, or fixed; or between both.


Aries begins the fpring quarter, for which reafon all the revolutional figures, either for the world or for particular ftates, are fet from the Sun entering the firft point of the equinoctial fign Aries.

Bicorporal or double
bodied II $\begin{aligned} & f \\ & f \text { the }\end{aligned}$
Fruitful figns
б $\eta$ ㅊ
Barren
II $\Omega$ 吅
Humane or courteous
I M $\Omega$ ~
Mute figns, or flow of fpeech
Feral figns
$\Omega \neq$ the laft part only.
Signs of right or long afcentions $\quad \sigma \Omega m \bumpeq m f$
Sigus of hort and oblique afcenfions ve m $\quad$ そ ४ U
Signs broken
Sigus whole
Sigus fortunate
Signs unfortunate

Some figns are convertible in their nature, according to their accidental fituation in the beavens: as, $I I$ and $\Omega$ in the eaft are hot and dry, $\delta$ and $\mathbb{Q}$ hottifh, $I$ cold and moift, $W^{\circ}$ cold and dry. In the weft, II M and $V$ are cold and moift, 8 cold, $\ddagger$ hot and dry. Thefe qualities are abfolutely neceffary to be obferved in judging of the weather.

When the Moon, or lord of the afcendant, is pofited, at a nativity, in any of the figns we term hot, the native will be manly and vigorous, and choler will abound in him; but, if any of thofe figns we term cold, he
he will then be meek, womanifh, and effeminate; all which affections proceed from phlegm.

There are figus called quadrupedian, or four-footed, as $\gamma ४ \Omega \neq$ vg, becaufe thofe creatures from whence they are named have four feet; and in a nativity, where either of them afcend, they import that the conftitution of the native partakes much of the nature of that creature they reprefent; for inftance, if Aries afcends, then he will be hot and dry, and partake of the qualities of the ram; if Taurus be lord of the afcendant, he will be furious, as the bull; if Leo afcend, he will be in nature bold and magnanimous; if Sagittarius, he will be perfevering and intrepid; if Capricorn, he will be luftful and libidinous, like the goat. So there are figns of humanity, as $\Pi$ M $\xlongequal[\sim]{\sim} \bumpeq \mu$, and the firft part of $f$; and in nativities where any of thefe figus afcend, or in which the lord of the afcendant is placed, it figuifies that the native is of a friendly difpofition, humane, affable, and courteous; of an excellent carriage, and engaging behaviour. Again, fome figns are called fruitful, as $\bar{\sigma} \eta \nRightarrow$; and, if the afcendant, or his lord, or the moon, be placed in any one of thefe, or if the cufp of the fifth houfe has one of thefe upon it, or if his lord be pofited in one of them, the native will have many children, or will be of a prolific conftitution; but, if barren figus poffefs the aforefaid places, then, according to the plain courfe of nature, fterility and barrennefs will follow. There are alfo fome figns termed mute, as $\sigma$ 米. If any of thefe afcend in a nativity, and Mercury, who is the general fignificator of fpeech, be afflicted by the planets Saturn and the Dragon's Tail in an evil houfe of heaven, and the afcendant alfo vitiated, the native will be born dumb; if Mercury be free, and the afcendant only afflicted, or if the afcendant be free and Mercury afflicted, the native will be generally filent, or flow of fpeech. But if figns of voice afcend in a nativity,
 a good orator. Again, fome figns are feral, i. c. brutifh, or favage; fuch are Leo and the laft part of Sagittarius; and, whenever Leo or the laft part of Sagittarius afcend in a nativity, the native will be brutifhly inclined, and poffefs an unfecling and cruel difpofition, Thofe perfons, in whofe nativity $\gamma$ ४ $\Omega$ Vf are horofcopical, have a conftant hoarfenefs or whiftling in their delivery and fpeech, though otherwife quick and voluble enough; and thofe perfons are generally crooked, deformed, or imperfectly born, who have $y$ afcending, and Caput Algol pofited in the afcendant. But a confideration of the planets pofited in thofe figns muft not be neglected.

There are alfo degrees which are termed mafculine, feminine, light, dark, fmoky, pitted, azimene or deficient, and increafing fortune; thefe are all exhibited at one view in the following Table.

A TABLE exbibiting the Affections and Significations of the Degrees in each Sign of the Zodiac.

| Signs. | D-prets Iasculane | Devrees Ferminine | $\begin{aligned} & \text { Degrees } \\ & \text { Light. } \end{aligned}$ | Degrees Dark. | Degrees Smoky | Deqrees Void. | Pitted or Deep Degrees. | D. ficient or Azimene Degrees. | $\begin{aligned} & \text { Wegrees } \\ & \text { merrasing } \\ & \text { fortunc. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $r$ | 815 30 | 9 22 | $8 \quad 20$ 29 | ${ }_{16} 6$ | 0 | $\begin{aligned} & 24 \\ & 33 \end{aligned}$ | $\begin{array}{rrr}01116 \\ & 23 & 29\end{array}$ | 0 | 19 |
| $\bigcirc$ | 1121 30 | 517 24 | 715 28 | $3^{3}$ | 0 | 12 | 512 2425 | $\begin{array}{rrr}6 & 7 & 8 \\ & 9 & 10\end{array}$ | 315 27 |
| II | 16 | 522 30 | 412 22 | 7 27 | $\bigcirc$ | $\begin{aligned} & 16 \\ & 30 \end{aligned}$ | $\begin{array}{lll}2 & 12 & 17 \\ & 26 & 30\end{array}$ | 0 | 11- |
| ¢ | 210 2330 | 812 27 | 12 28 | 14 | 20 | $\begin{aligned} & 18 \\ & 30 \end{aligned}$ | 121723 2630 | $\begin{array}{lll}910 & 11 \\ 12 & 13 \\ 14 & 15\end{array}$ | 1 2 3 <br> 4 15  |
| $\Omega$ | $530^{15}$ | $\begin{array}{r} 8 \\ 23 \end{array}$ | 30 | 10 | 20 | 25 | $\begin{array}{rrr}6 & 13 & 15 \\ 22 & 23 & 28\end{array}$ | $18 \quad 27$ 28 | 257 19 |
| I | $\begin{aligned} & 12 \\ & 30 \end{aligned}$ | 8 20 | 8 16 | 30 | 22 | 10 | $\begin{array}{rrr}8 & 13 & 16 \\ & 21 & 22\end{array}$ | 0 | 314 20 |
| $\bumpeq$ | 520 30 | 15 27 | 518 27 | 10 | 0 | 30 | 17 $20 \quad 30$ | $\bigcirc$ | 315 21 |
| $m$ | 417 30 | 14 25 | $\begin{array}{r} 8 \\ 22 \end{array}$ | 3 30 | 24 | 14 29 | $\begin{array}{rr}91022 \\ 23 & 27\end{array}$ | 19 25 | 718 20 |
| 7 | $\begin{gathered} 212 \\ 30 \end{gathered}$ | 5 24 | $\begin{gathered} 919 \\ 30 \end{gathered}$ | 12 | 23 | 0 | $\begin{array}{rrr}7 & 1215 \\ 2427 & 30\end{array}$ | $\begin{array}{rrr}7 & 8 \\ 18 & 19\end{array}$ | 1320 |
| vo | 11 | 10 | 10 | 722 30 | 15 | 25 | $\begin{array}{r}71722 \\ \\ \hline 24\end{array}$ | 26 28 28 | 1213 |
| $\underset{\sim}{2}$ | 521 27 | $\begin{gathered} 1525 \\ 30 \end{gathered}$ | $\begin{gathered} 921 \\ 30 \end{gathered}$ | 13 | 4 | 25 | $\begin{array}{rrr}1 & 12 & 17 \\ 22 & 24 & 29\end{array}$ | $18^{19}$ | 7 7 17 |
| $\cdots$ | $\begin{gathered} 1023 \\ 30 \end{gathered}$ | $\begin{aligned} & 20 \\ & 28 \end{aligned}$ | $\begin{gathered} 1222 \\ 28 \end{gathered}$ | $\begin{gathered} 6 \quad 18 \\ 30 \end{gathered}$ | $\bigcirc$ | 25 | $\begin{array}{r}4 \\ 9 \\ 2728 \\ \hline\end{array}$ | $\bigcirc$ | 1310 |

In the firft column aganft $\gamma$ you find 8. 15.30. under the column of mafculine degrces; and under the column of feminine you have 9. 22. which fhows that the firft eight degrees of $\gamma$ are mafculine, and the ninth degree feminine; from 9 to 15 are mafculine, and from 15 to 22 feminine, and from 22 to 30 are mafculine. The we of which is, that, if the principal fignificator in a nativity be pofited in the degrees and figus matculine, be the native male or female, it argues that he or fhe fhall inhent a more mafculine temper and refolution than ordinary. But, if the fignificator he in feminine figns and degrees, then the wative will be more effeminate, timid, and lefs robuft. The fame offervation holds good with refpect to the other figns and degrees, as in the Table they ftand directed. The fourth column points out that there are certain degrees in each fign which are termed light; and, if either of thefe afcend
in a uativity, the native will be of a fairer and clearer complexion than ordinary. The fifth column thows that there are degrees termed dark or obfcure; and, whenever thefe happen to be horofcopical in a nativity, they declare the native to be of a dark or fallow complexion, and, if he fhould be born deformed, his deformity will be confiderably greater. The fixth column fhows which degrees of the zodiac are termed fmoky; and, if any of them arife on the eaftern fineter at the time of birth, they declare the native of a mixed complexion, neither fair nor fwarthy, but partaking of both; and fimilar to his complexion will be his underftanding. The feventh column thows which of the degrees of the zodiac are called void; and, if the afcendant in the radix of any nativity be pofited in them, it declares an imbecility in the judgment and undertanding of the native; and, the farther he enters into converfation or bufinefs, the more obvious will this defect appear. The eighth column points out what degrees in each of the twelve figns are called deep and pitted; and thefe, in a nativity, fignify, that if the afcendant, his lord, or the moon, be fituated in any of them, the native will be of hafty and imperfect fpeech, incapable of expreffing his defires, or of declaring his fentiments; and will always be involved in vexaticus litigations and difputes; and, like a man in a pit or fnare, will want the affiftance of another to help him out. The ninth column diftinguifhes the $a$ aimene, lame or deficient, degrees; and, if in a nativity any one of thefe afcend, or the lord of the afcendant, or the moon, be in any of them, the native will be crooked, lame, or deformed, or in fome manner vitiated in the member or part of the body that the fign governs in which fuch azimene degrees thall happen to be. This rule is fo unexceptionable and invariable, that it ought to be well confidered in the judgment of every nativity. The tenth column points out all the degrees in the twelve figns that are augmenters or increafers of fortune; and the knowledge to be derived from them is, that if, in a nativity, the cufp of the fecond houfe, or the lord of the fecond, Jupiter, or Part of Fortune, be in degrees augmenting, they then become arguments of much wealth; and prefage that the native fhall, according to his capacity or fituation in life, attain to ftill greater honour, riches, and preferment.

But, befides thefe general properties, each of the figns poffeffes a particular efficacy and virtue peculiar to itfelf, or to that part of the heavens wherein it bears rule. For, as upon earth all ground will not bring forth the fame fruit, fo in the heavens all places or parts thereof will not produce the fame effects. Upon the earth, a man in his journey rides over ten miles, more or lefs, upon the fands; at another time, be traces over as many miles more upon the clay; and, after that, he proceeds on another ten miles upon the marl and gravel. Similar to this, by the moft correct obfervation, appear to be the alternate variations of

No. 5.
the heavenly matter. This we thall render apparent, by examining the different and diftinct qualities of every fign throughout all the degrees of the zodiac. And firft

$$
\text { Of ARIES, } \quad \gamma \text {. }
$$

This fign, obfervation and experience both inform us, is hot and dry, like a high gravelly or fandy ground; and, when this fign afcends at a birth, or if the fun or moon be pofited in it, it ufually contributes unto the native a dry body, lean and fare, Atrong and large bones and limbs, piercing eyes, a fwarthy or fallow complexion, and fandy-coloured or red hair, and inclines him to be choleric, brutal, violent, and intemperate ; that is, this fign naturally produces thefe effects. But, if the planets Jupiter or Venus be in the afcendant, or in this fign, it very materially alters both the conftitution and complexion of the native for the better, but, if Saturn or Mars be pofited there, then it is altered confiderably for the worle.* For, as fome land will bear wheat, and other land only rye, and yet, by adding compoft to it, or by ordering it accordingly, the nature of the mould may oftentimes be changed, and made to bring forth fruit contrary to its own nature;-juft the fame it is when the plants, or their afpects, fall ftrongly into a fign ; they quite change its nature and effect; but, if none of thefe happen, then the fign Aries, and the reft, unalterably purfue their own nature.

Aries is an equinoctial, cardinal, diurnal, moveable, fiery, choleric, hot and dry, luxurious, violent, fign; eaftern, and of the fiery triplicity. It is the day-houfe of Mars, and confifts of twelve ftars. The difeafes produced by this fign are the fmall-pox and falling ficknefs, apoplexies, head-ach, megrims, baldnefs, and all diforders of the head and face; hare-lips, ring-worms, meafles, fevers, convulfions, and the dead palfy. The regions over which Aries preffdes, are Eugland, France, Bafternea, Syria, Paleftine, the Upper Burgundy, Germany, Swifferland, the Upper Silefia, the Leffer Poland, Denmark, and Judea; the cities of Naples, Capua, Ancona, Imolia, Ferrara, Florence, Verona, Lindavia, Brunfwick, Cracovia, Marfeilles, Saragoffa, Barganum, Cæfarea, Padua, Augufta, and Utrecht. In man it governs the head and face; and the colour it rules is white mixed with red.

## TAURUS, $\quad$.

Taurus differs greatly from the preceding fign, being in nature cold and dry, as if out of a hot and fandy foil a man were on a fudden to enter into a cold deep clay-country. If this fign afcends at a birth, or is

[^18]pofited in the fun or moon's place, it ufually renders a perfon with a broad brow, thick lips, dark curling hair, of qualities fomewhat brutal and unfeeling; melancholy and flow to anger ; but, when once enraged, violent and furious, and difficult to be appeafed. Hence it follows that this is an earthly, cold, dry, melancholy, feminine, fixed, nocturnal, fign ; fouthern, and of the earthy triplicity ; the night-houfe of Venus; and contains twenty-three flars. The difeafes incident to this fign are, cold and dry melancholic habits, fluxes of rheum, wens in the neck, fore throats, king's evil, quinfeys, and confumptions. The regions over which it prefides are, Perfia, Media, Parthia, Cyprus, the Inands of the Archipelago, Afia the Lefs, White Ruffia, the Greater Poland, Ireland, Lorraine, Helvetia, Rhetia, Franconia, and Swifferland; with the cities of Mantua, Borronia, Parma, Sens, Terentia, Bithynia, Panorum, Heliopolis, Leipfic, and Nantz. In man, it governs the neck and throat; and the colour it rules is red mixed with citron.

## GEMINI, II.

Gemini is in nature hot and moift, like a fat and rich foil ; and produces a native fair and tall, of ftraight body and fanguine complexion, rather dark than clear; the arms long, but oftentimes the hands and feet thort and flefhy; the hair and eyes generally a dark hazel, of perfect fight, and lively wanton look; the underftanding found, and judicious in worldly affairs. Gemini is defined an airy, hot, moift, fanguine, double-bodied, mafculine, diurnal, weftern, fign, of the airy triplicity. It is the day-houfe of Mercury; and confifts of eighteen fixed ftars. The difeafes produced by this fign are, all the infirmities of the arms, fhoulders, and hands, phrenzy-fevers, corrupt blood, fractures, and diforders in the brain. The regions over which it prefides are, the weft and fouth-weft of England, Brabant, Flanders, America, Lombardy, Sardinia, and Wittembergia; the cities of London, Mentz, Corduba, Bruges, Hasford, Norringberg, Louvaine, Mogontia, and Verfailles. In man, he governs the hands, arms, and houlders; and rules all mixed red and white colours.

## CANCER, ธ.

This fign, like a watery moorifh land, is by nature cold and moint; and, when it afcends at the time of birth, it yields a native fair and pale, of a fhort and fmall ftature, the upper part of the body generally large, with a round face, brown hair, and grey eyes; of qualities phlegmatic and heavy, effeminate contitution, and fmall voice: if a woman, inclined to have many children. Cancer is the only houfe of the Moon, and
$i_{s}$ the finft fign of the watery or northern triplicity; it is a watery, cold, moift, phlegmatic, feminine, nocturnal, moveable, fruitful, folfticial fign, and comprehends nine fixed ftars. Peculiar to this fign are all diforders of the breaft and fomach, pleurifies, indigeftion, Mortoefs of breath, want of appetite, cancers, coughs, phthifics, dropfies, furfeits, impothumes, afthmas, and confumptions. The regions which are more immediately under the dominion of this fign, are Scotland, Holland, Zealand, Grenada, Burgundy, Numidia, Africa, Bithynia, Phrygia, Cholcis, and Carthage; together with the cities of Conftantinople, Tunis, York, St. Andrew's, Venice, Algiers, Genoa, Amfterdam, Magdeburg, Cadiz, St. Lucia, and New-York. In man, it governs the breaft, ribs, lungs, liver, pleura, and ventricle of the fomach; and the colour it rules is green and ruffet.

## $L E O, \Omega$.

Leo is the only houfe of the Sun, by nature fiery, hot, dry, mafculine, choleric, barren, and commanding; eaftern, and of the fiery triplicity; and claims twenty-feven of the fixed ftars. When this fign afcends in a nativity, it denotes that the native will be of a large mafculine body, broad fhoulders, and auftere countenance; dark or yellowifh hair, large commanding eye, fprightly look, and ftrong voice; the vifage oval, and ruddy, or fanguine; a refolute and courageous fpirit, afpiring mind, free and generous heart, with an open, bold, and courteous, difpofition. It muft however be remarked, that the beginning and middle of this fign produce all the above faculties in the greateft degree of ftrength; and that, in the latter part of the fign, the native will be rather ipare and thin, with light flaxen hair, and of a weaker conftitution and temperaturc. The difeafes produced under Leo, are all the paffions and affections of the heart, as convulfions, fwoonings, trembling, qualms, violent fever, plagues, peftilences, fmall-pox, meafles, yellow jaundice, pleurifies, forc eyes, and all difeafes arifing from choler, and all pains in the back, ribs, and bowels. The provinces under the rule of Leo are, Italy, the Alps, Cilicia, Bohemia, Phœnicia, Chaldea, part of Turkey, and Apulia; alfo the cities of Rome, Damafcus, Cremona, Prague, Linzinus, Philadelphia, Syracufe, Briftol, Crotona, and Ravema. In man, it governs the heart and back, the vertebra of the neck, and pericranium. It rules the colours red and green.

## VIRGO, m.

Virgo is an carthy, cold, dry, barren, feminine, fouthern, nocturnal, melancholy, figu, of the earthy triplicity, and the houfe and exaltation of Mercury, confifting of twenty-four fixed ftars. When this fign afcends,
it perfonates a decent and well-compofed body, flender, and above the middle ftature, of a ruddy brown complexion, black or dark-brown lank hair, the vifage fomewhat round, the voice fmall and fhrill, a witty and ingenious mind, ftudious, but rather unftable; and, if the afcendant be free from the malevolent afpects of Saturn, and this fign afcends with Mercury therein, the perfon who hath them fo fituated at his birth will be an excellent orator. The particular difeafes of this fign, are thofe produced by worms, wind, and obftructions; hardnefs of the fpleen, mother, hypochondriac melancholy, cholic, and iliac paffion. The regions under the government of Virgo, are Babylon, Mefopotamia, Affyria, Achaia, Greece, Croatia, Corinthia, Crete, the territory of Athens, part of Gallia Comata, part of Rhenus and the Lower Silefia; with the cities of Jerufalem, Corinth, Navarre, Arethium, Brundufium, Padua, ' Couloufe, Paris, Bafil, Cratillavia, Heidelburg, Sigina, Erphordia, and Lyons. In man it governs the belly, bowels, fpleen, omentum, navel, and diaphragm; and it rules the colour black feeckled with blue.

## LIBRA, $\bumpeq$.

Libra is a fign acrial, fanguine, hot and moift, equinoctial, cardinal, moveable, mafculine, weftern, diurnal, and humane; the day-houfe of Venus, of the airy triplicity, and confilts of eight ftars. At a birth it produces one of a tall, ftraight, and well-made, body; of a round, lovely, and beautiful, vifage; a fine fanguine complexion in youth, but in old age commonly brings pimples or a very deep red colour in the face; the hair yellow, or fomewhat tending to flaxen, long and lank; grey eyes; of a courteous friendly difpofition, with a mind juft and upright in all its purfuits. The difeafes common to this fign are, the ftoue, gravel, heat, wind-cholic, and difeafes in the loins; impofthumes or ulcers in the reins, bladder, or kidneys; corruption in the blood, weaknefs in the back, and gonorrhoeas. The regions under its particular fway, are Bactriana, Cafpia, Ceres, Oafis, Æthiopia, Sabandia, Alfatia, Sundgavia, Livonia, Auftria, Pannonia, Portugal, and the country of Savoy. Alfo the cities of Lifbon, Spria, Placentia, Lauday, Friefburgh, Heilborn, Antwerp, Frankfort, Vienna, Olyfiponis, Arafatum, Cajeta, Charles-Town, Sueffa, Argentum, Velkkirchium, and Halafrifinga. In man it governs the reins, kidneys, and bladder; and the colours under its rule are black, dark, crimfon, or tawny.

## S CORPIO, m.

Scorpio is a moift, cold, phlegmatic, feminine, nocturnal, fixed, northern, fign ; the night-houfe and joy of Mars, and is of the watery No. 5 .
trigon ;
trigon; and includes twelve ftars. It gives a ftrong, robuft, corpulent, body, of middle ftature, broad vifage, brown complexion, and brown curling hair; a hairy body, hort neck, and fhort thick legs; quick in bodily motion, but referved and thoughtful in converfation. The difeafes incident to Scorpio, are the fone and gravel in the bladder, ftrangury, and other imperfections in the urinary paffage; ruptures, fiftulas, hemorrhoids, venereal difeafe, running of the reins, priapifms, feurvy, and piles. It bears rule over the regions of Matragonitida, Commagena, Cappadocia, Judea, Idumea, Mauritania, Getulia, Catalonia, Norwegia, the Weft Silefia, and the Upper Bavaria, the kingdom of Fez , and Barbary; together with the cities of Algiers, Valentia, Trapezuntia, Aquila, Poftoria, Camerinum, Petavium, Meffina, Vienna of the Allobroges, Gedandum, Crema, Ariminum, and Frankfort upon Oder. In man it governs the privities, feminal veffels, groin, bladder, and fundament; and prefers a brown colour.

## SAGITTARIUS, $f$.

Sagittarius is a fiery, hot, dry, mafculine, diurnal, eaftern, common, bicorporal, fign, of the fiery trigon; the houfe and joy of Jupiter; containing thirty-one ftars. At a birth in endows the native with a well-formed body, rather above the middle ftature; with a handfome comely countenance, a vifage fomewhat long, ruddy complexion, chefnut-coloured hair, but fubject to baldnefs; the body ftrong and active, and generally a good horfeman; ftout-hearted, intrepid, and carelefs of danger. The difeafes proper to this fign are the fciatica, windy gout, running fores, heat of the blood, peitilential fevers, and diforders produced by intemperance, and by falls from horfes. The regions under its government are thofe of Arabia Felix, Tyrrhenia, Celtica, Hifpaniola, Dalmatia, Sclavonia, Hungaria, Moravia, Mifnia, Provincia, Liguria, and Spain; the cities of Toledo, Mutina, Narbonne, Avignon, Cologne, Agrippina, Stutgardia, Rottemburgus, Cullen, Tuberinum, Indemburgus, and Buda. In man it governs the thighs, hips, and os facrum; and rules the yellow green colour, tending to red.

## CAPRICORN, V゚.

Capricorn is an earthy, cold, dry, melancholy, feminine, nocturnal, moveable, cardinal, folfticial, domettic, fouthern, quadrupedian, fign, of the earthy triplicity, the houfe of Saturn, and exaltation of Mars; and contains twenty-eight flars. When this fign governs a nativity, it produces a flender ftature, of a dry conftitution, long thin vifage, fmak beard, dark hair, long neck, and narrow chin and breaft; with a difpofition collected, witty, and fubtle. The difeafes peculiar to Capri-
corn, are the gout, fprains, fractures, diflocations, leprofy, itch, fcabs, and all difeafes of melancholy, and hyfterics. The regions over which it bears fway, are thofe of India, Ariana, Macedonia, Illyria, Thracia, Bofnia, Mexico, Bulgaria, Greece, Mufcovy, Lithuania, Saxony, Morea, the Orcades, Stiria, Romandiola, Marchia, Heffia, Thuringia, and Albany. Likewife the cities of Juliacum, Chevonia, Berga, Mechlenberg, Gaudanum, Vilna, Oxford, Brandenburgh, Augufta, Conftantia, Derrhona, Feventra, Fortona, and Pratum. In man it governs the knees and hams; and rules the black or dark-brown colour.
AQUARIES, ~~.

Aquaries is an airy, hot, moift, rational, fixed, humane, diurnal, fanguine, mafculine, weftern, fign, of the airy triplicity; the day-houfe of Saturn, and comprehends, in its degrees of the zodiac, twenty-four ftars. In a nativity, it denotes a perfon of well-fet, thick, robuft, ftrong body, long vifage, and pale delicate countenance; clear fanguine complexion, with bright-fandy or dark-flaxen hair. The difeafes common to this fign are lamenefs and bruifes in the ancles, fractures and diflocations, corruption and putrefaction of the blood, gouts, cramps, and rheumatifms. The regions under its government are, Oxiana, Sogdiana, the Deferts of Arabia Petrea, Azania, Sarmatia, Great Tartary, Wallachia, Red Ruffia, Dania, the fouth part of Sweden, Weftphalia, Moffelani, Pedemontum, part of Bavaria, Croatia, Germany, and Mufcovy; with the cities of Hamburgh, Breva, Montferrat, Trent, Pifaurum in Italy, Salifburgus, Ingolftadius, Forum, Sempronium, and Bremen. In man it governs the legs and ancles: and rules the fky -colour, or blue.

## PISCES, $\neq$

Pifces is a watery, cold, moift, feminine, phlegmatic, nocturnal, common, bicorporal, northern, idle, effeminate, fickly, fruitful, fign, of the watery triplicity, the houfe of Jupiter, and the exaltation of Venus; and confifts of twenty-four ftars. It produces a native of a fhort ftature, pale complexion, thick fhoulders, brown hair, of a fle hy body, not very upright; round-fhouldered, with an incurvating of the head. The difeafes produced by this fign, are gouts, lamenefs, and pains incident to the feet; falt phlegm, biles, pimples, and ulcers proceeding from putrefied blood; alfo all cold and moift difeafes. The regions it governs are Pbazonia, Nazomontidis, Carmatia, Lydia, Pamphilia, Silefia, Calabria, Portugal, Normandy, Galicia, Lufitania, Egypt, Garomentus; and the ciries of Alexandria, Sibilia or Hyfpalis, Compoftella, Parantium, Rhotomagum, Normantia, Ratifbon, and Rheims. In man it governs the feet and toes, and prefides over the pure white colour.

It may perhaps be thought by fome of my readers, that the foregoing influences, attributed to the twelve figns of the zodiac, are merely conjectural and imaginary. But the artift, whoever he be, that has the good fenfe to determine for himfelf, by the ftandard of experience and obfervation only, will carefully attend to all that has been ftated, as the particular effect and virtue of each refpective fign. For, without an intimate acquaintance with them, no correct judgment can be formed upon any nativity; but, on the contrary, if the foregoing are ftrictly attended to, no one who tries them will ever find an error in his calculations.

## NATURAL PROPERTIES, INFLUENCES, and EFFECTS, of the SUN, MOON, and PLANETS.

THE importance of thefe celeftial luminaries in the fcale of nature, and the force of their operations upon the animal and vegetable fyftems, require that they fhould be thoroughly inveftigated, and their properties well underftood, before any advances are made in calculating nativities, or refolving horary queftions. We fhall begin with Saturn, the moft remote of the fuperior planets, and confider them individually in the following order:


There are alfo other characters which we fhall have occafion to fpeak of. The Dragon's Head 8 , the Dragon's Tail 8 , and the Part of Fortune $\oplus$. And firf,

## Of SATURN, $\quad$.

Saturn is the mof fupreme, or moft elevated, of all the planets, being placed between Jupiter and the firmament, at about feven hundred and eighty millions of miles from the Sun. It travels in its orb at the rate of eighteen thoufand miles every hour; and performs its annual revolution round the Sun in twenty-nine years, one bundred and fixty-feven days, and five hours, of our time; which makes only one year to that planet. And, though it appears to us no larger than a ftar of the third magnitude, yet its diameter is found to be no lefs than fixty-feven thoufand Englifh miles; and confequently near fix hundred times as big as the Earth! This planet is furrounded by a thin broad ring, fomewhat refembling the horizon of an artificial globe; and it appears double when feen through a good telefcope: It is inclined thirty degrees to the ecliptic, and is about twenty-one thoufand miles in breadth; which is equal to its diftance from Saturn on all fides. There is reafon to believe that the ring turns round its axis, becaufe, when it is almoft edgeways to us, it appears fomewhat thicker on one fide of the planet than on the other; and the thickeft edge has been feen on different fides at different times. Dr. Herfchel has difcovered that Saturn revolves about an axis perpendicular to the plane of its ring in 10 hours $16 \mathrm{~min} .0^{\circ} 4^{\prime \prime}$. that therefore is the length of his day. He has two degrees forty-eight minutes north, and two degrees forty-nine minutes fouth, latitude. He is retrograde one hundred and forty days, and

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flationary five days before and five.days after his retrogradation. He is attended by feven fatellities.

Saturn is in nature cold and dry, occafioned by his being fo far removed from the heat of the Sun; abounds in moift vapours, and is a melancholy, earthy, mafculine, folitary, diurnal, malevolent, planet; and the greater infortunc. His effects, when lord of the afcendant, or principal ruler of a nativity, with all his qualities, are as follow: he produces a middle ftature, with a dark, fwarthy, or pale, complexion, fmall leering black eyes, broad forehead, lean face, lowering brow, thick nofe and lips, large ears, black or brown hair, broad thoulders, thin beard, with fmall lean thighs and legs. If this planet is well dignified at the time of birth, the native will be of an acute and penetrating imagination; in his conduct, auftere; in words, referved; in fpeaking and giving, very pare; in labour, patient; in arguing or difputing, grave; in obtaining the goods of this life, ftudious and folicitous; in his attachments, either to wife or friend, conftant and unequivocal; in prejudice or refentment, rigid and inexorable. But, if this planet be ill dignified at the time of birth, the native will be naturally fordid, envious, covetous, miftruftful, cowardly, fluggith, outwardly diffembling, falfe, ftubborn, malicious, and perpetually diffatisfied with himfelf, and with all about him. When Saturn is oriental, the human fature will be fhorter than ufual ; and, when occidental, thin, lean, and lefs airy. If his latitude be north, the native will be hairy and corpulent; if without any latitude, he will be of large bones and mufcles; and, if meridional, fat, fmooth, and flefhy; in his firf ftation, ftrong, and well-favoured; and, in his fecond ftation, weak and ill-favoured. Thefe remarks likewife hold good with refpect to all the other planets. It is alfo to be remarked, that, when Saturn is fignificator of travelling, he betokens long and laborious journeys, perilous adventures, and dangerous imprifonment. Saturn governs the fpleen, right ear, bones, teeth, joints, and retentive faculty, in man; and rules every thing bitter, Charp, or acrid. His government and effeets in all other refpects are as follow.

Difeafes under Saturn. - All melancholy and nervous affections, quartan agues, falling fickners, black jaundice, tooth-ache, leprofy, defluxions, filtulas, pains in the limbs and joints, gout, rheumatifin, hemorrhoids, deafnets, infanity, palfy, confumption, dropfy, chin-cough, fractures, apoplexies, and ail phlegmatic bumours; and, in conceptions, be rules the firft and the eighth months.

Herbs and Plants under Saturn.-Barley, fumitory, beech-tree, bifoil, birdsfoot, biftort, buckfhorn plantane, vervane, fpinach, bearsfoot, wolfbane,
bane, fern, fage, box, poppy, angelica, tamarind, capers, rue, willow, yew-tree, cyprus-tree, hemp, pine-treé, wild campions, pile-wort, cleavers, clown's woundwort, comfrey, cudweed, croffwort, darnel, dodder, epithymum, elm-tree, ofmond royal, flea-wort, flix-weed, gout-wort, ftinking gladden, winter-green, hound's tongue, hawk-weed, hemlock, henbane, horfetail, knap-weed, knot-grafs, medlar, mofs, mullen, nightthade, polypody, quince, rupture-wort, rufhes, Solomon's feal, yarrow, cetrach, Saracen's confound, fervice-tree, tamarifk, black-thorn, melancholy thiftle, thorowax, tutfan, aconite, afphodil, agnus caftus, ftarwort, orach, fhepherd's purfe, black hellebore, mandrake, opium. In gathering his herbs, the ancients turned their faces towards the eaft in his planetary hour, when in an angle and effentially fortified, with the Moon applying to him by fextile or trine.

Stones, Metals, and Minerals.-The fapphire, and lapis lazuli, or that ftone of which azure is made; likewife all unpolifhed black and blue ftones; the loadftone, tin and lead, and the drofs of all metals.

Animals under Saturn.-The afs, the cat, the bare, moufe, dog, wolf, bear, elephant, bafilifk, crocodile, fcorpion, adder, ferpent, toad, hog, and all creeping things produced by putrefaction. Alfo the tortoife, the eel, and all kinds of chell-fifh. Among birds, the crow, lapwing, owl, bat, crane, peacock, thrufh, blackbird, oftrich, and cuckow.

Weather and Winds.-He brings cloudy, dark, obfcure, weather, with cold biting winds, and thick, heavy, condenfed, air. Thefe are bis general effects; but the more particular and immediate alterations of weather produced by this planet are only to be known by his feveral pofitions and afpects with other planets, fortitudes, and debilities, of which I fhall treat at large in my third book. Saturn delights in the eaftern quarter of the heavens, and caufeth the eaftern winds. He is friendly to Jupiter, Sol, and Mercury; but at enmity with Mars, Venus, and the Moon.

Triplicity, and Signs.-He governs the fign Capricorn by night, and Aquaries by day, and the airy triplicity by day. Of the weekly days he rules Saturday, the firft hour from fun-rifing, and the eighth hour of the fame day, and the firft hour of Tuefday night.

Regions under Saturn.-Bavaria, Saxony, Stiria, Romandiola, Raveina, Conftantia, and Ingoldftadt.

Years.- Saturn's greateft year is four hundred and fixty-five ; his great is fifty-feven; his mean, forty-three and a half; and his leaft, thirty.

The fignification of which, in aftrology, is, that if a kingdom, city, town, principality, or family, take its rife when Saturn is effentially and occidentally ftrong, and well fortified, it is probable the fame will continue in honour and profperity, without any material alteration, for the fpace of four hundred and fixty-five years. Again, if in a nativity Saturn is well dignified, is lord of the geniture, and not afflieted by any crofs-afpects, then the native, according to the common courfe of nature, may live fifty-feven years; if the planet be but meanly dignified, then the native will not live more than forty-three years; and if he be weakly dignified, he will not live more than thirty years; for the nature of Saturn at beft is cold and dry, which are qualities deftructive to health and long life in man.

Orb.-Saturn's orb is nime degrees before and after any afpect ; that is, his influence begins to operate, when either he applies, or any planet applies to him, within nine degrees of his perfect alpect; and his influence continues in force until he is feparated nine degrees from the afpeet partial.

## JUPITER, $\psi$.

Jupiter is the next planet below Saturn, and called the greater fortune. He appears to our fight the largeft of any far in magnitude except Venus; and is of a bright refplendent clear afpect. Modern aftronomers have proved him to be four hundred and twenty-fix millions of miles from. the Sun, and above a thoufand times bigger than out Earth; he goes in his orbit at the aftonifhing rate of near twenty-fix thoufand miles an hour, and his diameter is computed at eighteen thoufand Englifh miles, which is more than tentimes the diameter of the Earth. He completes his annual courfe round the Sun in eleven years, three hundred and fourteen days, twelve hours, twenty-minutes, and nine feconds. He is confiderably fwifter in motion than Saturn; but to us his mean motion is four minutes fifty-nine feconds ; his fwifter motion fourteen minutes. He has exaltation in fifteen degrees of Cancer; fuffers detriment in Gemini and Virgo, and receives his fall in fifteen degrees of Capricorn. His greateft latitude north is one degree thirty-eight minutes, and his greateft latitade fouth one degree forty minutes. He is retrograde one hundred and twenty days; and fationary five days before and four days after his retrogradation. His orb, or radiation, is nine degrees before and after any of his afpects. His day is nearly ten hours long. He is attended by four fatellites.

Jupiter is a diurnal mafculine planet, temperately hot and moift, airy and fanguine; author of temperance, modefty, lobriety, and juftice. He rules the lungs, liver, reins, blood, digeftive virtue, and natu-
ral faculties of man. When he prefides over a nativity, he gives an erect and tall ftature, a bandfome rofy complexion, an oval vifage, high forehead, large grey eyes, foft thick brown hair, a well-fet comely body, fhort weck, large wide cheft ; robuft, ftrong, and well-proportioned, thighs and legs, with long feet; his fpeech fober and manly, and his converfation grave and commanding. If well dignified at the birth, this planet betokens mof admirable manners and difpofition to the native: he will be in general magnanimous, faithful, and prudent, honourably afpiring after high deferts and noble actions, a lover of fair dealing, defirous of ferving all men, juft, honeft, and religious; of eafy accefs, and of affable manners and converfation; kind and affectionate to his family and friends; charitable and liberal to the utmoft extent of his abilities; wife, prudent and virtuous, hating all mean and fordid actions. But, if Jupiter be illdignified, and afflicted with evil afpects at the time of birth, he then betokens a profligate and carelefs difpofition, of mean abilities, and fhallow underftanding; a bigot in religion, and obftinate in maintaining erroneous doctrines; abandoned to evil company; eafily feduced to folly and extravagance; a fycophant to every one above him, and a tyrant in his own family. If the planet be oriental at the birth, the native will be more fanguine and ruddy, with larger eyes, and more corpulent body; and generally with a mole or mark upon the right foot. If occidental, then it beftows a moft fair and lovely complexion, particularly to a female; the ftature fomewhat forter, the hair light brown, or approaching to flaxen, but thin round the temples and forebead.

Difeafes under Fupiter. - All infirmities of the liver, obftructions, pleurifies, apoplexies, inflammation of the lungs, infirmities in the left ear, palpitations of the heart, cramps, pains in the back, diforders in the reins, proceeding from corruption of blood; quinfies, windinefs, fevers, proceeding from a fuperabundance of blood; all griefs in the head, pulfe, feed, arteries, convulfions, pricking and fhooting in the body, and putrefaction of the humours. In generation, he governs the fecond and ninth months.

Herbs and Plants.-Agrimony, Alexander, afparagus, avens, bay-tree, elecampane, beets, betony, borrage, bilberries, buglofs, chervil, coltsfont, fweet cicely, cinquefoil, alecoft, dandelion, docks, bloodwort, quickgrafs, endive, hart's tongue, hyffop, liverwort, lungwort, fweetmaudlin, oak-tree, red-rofes, fage, fauce-alone, fcurvy-grafs, fuccory, cherries, lady's-thifte, barberries, ftrawberries, liquorice, apples, mulberries, myrobolans, olives, peaches, pear-tree, felf-heal, wheat, madder, maftic, fugar, honey, rhubarb, violets, pomegranates, mint, faffron, daify, feverfew, nutmegs, gillyflowers, mace, cloves, flax, balm, fumitory, wild

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and fweet marjoram, St. John's wort, almond-tree, hazel, fig-tree, goofe-berry-tree, pine-tree, coral-tree, ivy, and the vine.-Rule for gathering, the fame as under Saturn.

Stones, Metals, and Minerals.-The topaz, amethyft, marble, emerald, cryftal, fapphire, hyacinth, bezoar, and freeftone. Tin, lead, and pewter.

Animals.-The unicorn, doe, hart, ftag, ox, elephant, horfe, fheep, and all domeftic animals that do not fly the dominion of man. Alfo the whale, dolphin, fea-ferpent, and fheth-fifh. Among birds, the eagle, ftork, peacock, pheafant, partridge, ftock-dove, fnipe, lark, \&c.

Weather and Winds.-Jupiter produces pleafant, healthful, and ferene, weather; and governs the north and north-eaft winds. He is friendly with Saturn, Sol, Venus, Mercury, and Luna, but at enmity with Mars. We call Thurfday his day; and he rules on Sunday night. His influence commences an hour after fun-rife, and be governs the firft hour and the eighth.

Signs and Triplicity.-He rules the celeftial fign Sagittary by day, and Pifces by night. 'The effect of which is, that if Jupiter be fignificator in the revolution of any year, by day, and in Sagittary, he is fo much the more fortified; and if in Pifces, in a nocturnal revolution, the effect is the fame. This obfervation extends to all the other planets. He prefides over the fiery triplicity by night; fo that, if Jupiter be in tiventy degrees of Aries, or the tenth degree of Leo, in any diurnal revolution, he hall be accounted peregrine, as not having any dignity therein, being neither in his houfe, exaltation, term, triplicity, or face; but in a nocturnal revolution he would not be accounted peregrine, for then he would have triplicity in both thefe figns.

Fourneys.-When he is fignificator, he denotes pleafant travelling, good fuccefs, fafety, health, and mirth.

Countries under $\mathcal{F} u p i t e r .-S p a i n$, Hungary, Babylon, Perfia, \&c.
Colours under ${ }^{\prime}$ upiter.-Sea-green, blue, purple, afh-colour, a mixed yellow and green.

Years.-Jupiter's greateft year is four hundred and twenty-eight; the longeft year he gives is feventy-nine; his mean year is forty-five; and his leaft year is twelve.

## Of MARS, $\sigma^{\circ}$.

Mars is next located to Jupiter, and is the firft planet above the Earth and Moon's orbit. His diftance from the Sun is computed at one bundred and twenty-five millions of miles; and, by travelling at the rate of fortyfeven thoufand miles every hour, he goes round the Sun in fix hundred and eighty-fix of our days, and four hours; which is the exact length of his year, and contains fix hundred and fixty-feven days and three quarters; but every day and night together is forty minutes longer than with us. His diameter is four thoufand four hundred and forty-four miles, which is but a fifth part fo large as the Earth. He is of a deep fiery red colour; and, by his appulfes to fome of the fixed ftars, feems to be encompaffed by a very grofs atmofphere. His mean motion is thirty-one degrees twenty-feven minutes; and his fwift motion from thirty-two to forty-four minutes. His exaltation is in twenty-eight degrees of Capricorn; his fall in twenty-eight degrees of Cancer, and his detriment in Libra and Taurus. His greateft north latitude is four degrees thirty-one minutes, and his greateft fouth latitude fix degrees forty-feven minutes. He is retrograde eighty days, and ftationary two or three days before retrogradation, and two days before direction. His orb or radiation is feven degrees before and after any of his afpects.

Mars is a mafculine nocturnal planet, in nature hot and dry, choleric and fiery, the fmaller infortune, author of quarrels, diffenfions, ftrife, war, and battle; and rules the gall, left ear, head, face, fmell, imagination, and attractive faculty of man. This planet, prefiding at a birth, renders up a ftrong well-fet body, of fhort ftature, but large bones, rather lean than fat ; a brown ruddy complexion, red, fandy, flaxen, or light-brown, hair, round face, tharp hazle eyes, confident bold countenance, active and fearlefs. If well dignified, the native will inherit a courageous and invincible difpoftion; unfufceptible of fear or danger; hazarding his life on all occafions, and in all perils; fubject to no reafon in war or contention; unwilling to obey or fubmit to any fuperior; regardlefs of all things in comparifon of triumphing over his enemy or antagonift; and yet prudent in the management and direction of his private concerns. If the planet be ill diguified, and afflicted with crofs-afpects, the party will then grow up a trumpeter of his own fame and confequence, without decency or honefty; a lover of malicious quarrels and affrays; prone to wickednefs and flaughter, and in danger of committing murder, of robbing on the highway, of becoming a thief, traitor, or incendiary; of a turbulent fpirit, obfcene, rafh, inhuman, and treacherous, fearing neither God nor man, given up to every fpecies of fraud, violence, cruelty, and oppreffion. If the planet be oriental at the nativity, the native will be above the middle ftature, very hairy, and of a clear complexion. If occidental, the native

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will be hort, of a more ruddy complexion, a fmall head, with yellow hair, and a dry conftitution.

Difenfes under Mars.-Petilential fevers, plagues, murrains, tertian agues, megrims, carbuncles, yellow jaundice, burnings and fcaldings, ringworms, blifters, phrenzy-fevers, all hot and feverifh complaints in the head, bloody flux, fiftulas, difeafes of the genitals, wounds of every defcription, ftone in the reins and bladder, the difuria, ifcuria, diabetes, ftrangury, fimall-pox, fhingles, St. Anthony's fire, choler, and all choleric difeafes, wounds or bruifes by iron or fire, overflowing of the gall, and all effects proceeding from intemperate anger and paffion.

Herlis and Plants.-Arfe-fmart, affarum, barberry-bufh, broom, fiveet bafil, broom-rape, butchers-broom, bramble, brooklime, betony, crowfoot, madder, wake-robin, cranes-bill, cotton-thiftle, toad-flax, garlic, hurt-bufh, hawthorn, hops, mafterwort, rocket, muftard, bedge-muftard, onions, dittany, carduus benedictus, radifh, horfe-radifh, rhubarb, rhaphontic, monks-rhubarb, thiftle, woolly-thiftle, ftar-thiftle, treaclemuftard, dyer's weed, wormwood, birthwort, camelion-thiftle, danewort, eflue, cornel-tree, euphorbium, fpear-wort, white hellebore, fponge, lau-rel-fteel, monks-hood, leeks, fcammony, coloquintida, elaterium, devil's milk, nettles, ginger, pepper, red fanders, briers, cammock, horehound, and all trees that are prickly and thorny.-Rule for gathering, the fame as before.

Stones, Metals, and Minerals.-The bloodftone, loadfone, jafper, touchftone, adamant, amethyft of divers colours; antimony, ftone-fulphur, white arfenic, \&x.

Animals.-The mattiff, wolf, tiger, cockatrice, panther, and all fuch beafts as are ravenous and wild. Alfo the hark, pike, barbel, fork-fifh, all ftinging water-ferpents and voracious fifh. Of birds, the hawk, kite, raven, vulture, owl, cormorant, crow, magpie, and all birds of prey.

Weather and Winds.-Of Mars proceed thunder and lightning, fiery metcors, peftilential air, and all ftrange phenomena in the heavens. He rules the weftern winds; and is friendly with all the planets except the Moon. Tuefday is his day; be rules the firft and eighth hours, and Friday nights.

Signs and Triplicity.-Aries is his day-houle, and Scorpio his night. He bears rule over the watery trigon, viz. Cancer, Scorpio, and Pifces.

Regions under Mars.-Jerufalem, the Roman Empire, Evento, Sarmatia, Lombardy, Batavia, Ferrara, Gothland, and the third climate.

Fourneys.-In journeys, he portends danger of robbery, lofs of life, and all the other perils attendant upon the traveller.

Years.-His greateft revolution-year is two hundred and fourteen; his great year is fixty-fix ; his mean year is forty ; his leaft year is fifteen.

## Of the MOON, D.

The Moon is next below Mars, being a fatellite or attendant on the Earth, and goes round it from change to change in twenty-nine days twelve hours and forty-four minutes; and round the Sun with it every year. The Moon's diameter is two thouland one hundred and eighty miles; and her diftance from the Earth's centre is two hundred and forty thoufand miles. She goes round her orbit in twenty-feven days feven hours and forty-three minutes, moving about two thoufand two hundred and ninety miles every hour; and turns round her axis exactly in the time that fhe goes round the Earth, which is the reafon of her always keeping the fame fide towards us, and that her day and aight taken together is as long as our lunar month. She is an opaque globe, like the Earth, and fhines only by reflecting the light of the Sun; therefore, whilft that half of her which is towards the Sun is enlightened, the other part muft be dark and invifible. Hence the difappears when the comes between us and the Sun; becaufe her dark fide is then towards us. When fhe is gone a little way forward, we fee a little of her enlightened fide; which ftill increafes to our view as the advances forward, until the comes to be oppohte the Sun, and then her whole enlightened fide is towards the Earth, and the appears with a round illumined orb, which we call the Full Moon, her dark fide being then turned away from the Earth. From the full the feems to decreate gradually as the goes through the other half of her courfe, fhowing us lefs and lefs of her enlightened fide every day, till her uext change, or conjunction with the Sun, and then the difappears as before. Her mean motion is thirteen degrees ten minutes and thirty-fix feconds; her fwift or diurnal motion often varies, but never exceeds fifteen degrees two minutes in twenty-four hours. Her greateft north latitude is five degrees and feventeen minutes; and her greateft fouth latitude is five degrees and twelve minutes, or thereabouts. She is never ftationary nor retrograde, but always direet; though when the is how in motion, and goes lefs than thirteen degrees in twenty-four hours, the is confidered equivalent to a retrograde planet. Her exaltation is in the third degree of Taurus; her detriment in Capricorn, and her fall in three degrees of Scorpio. Her

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orb, or radiation, is twelve degrees before and after any of her afpects; and fhe rules over all infants until the feventh year of their age.

The Moon is feminine, nocturnal, cold, moift, and phlegmatic. Her influence, in itfelf, is neither fortunate nor unfortunate, but as fhe happens to fall in with the configurations of the other planets, and is then either malevolent or otherwife as thofe afpects happen to be. And under thefe circumftances the becomes the moft powerful of all the heavenly bodies in her operations, by reafon of her proximity to the Earth, and the fwiftnefs of her motion, by which the receives and tranfmits to us the light and influence of all the fuperiors by her configurations with them. When the has rule in a nativity, the produces a full ftature, with fair and pale complexion, round face, grey eyes, lowering brow, very hairy, fhort arms, thick hands and feet, finooth body, inclined to be fat, corpulent, and phlegmatic. If the be impedited of the Sun at the time of birth, the leaves a blemifh on or near the cye; if fhe be impedited in fuccedent houfes, the blemih will be near the eye; but, if with fixed ftars, and in unfortunate angles, the blemifh will fall in the eye, and will affect the fight. If the be well dignified at the nativity, the native will be of foft engaging manners and difpofition, a lover of the polite arts, and of an ingenious imagination, fond of novelties, and given to travelling, or rambling about the country; unftable, and providing only for the prefent time, carelefs of futurity; timorous, prodigal, and eafily affrighted; but loving peace, and defiring to live free from the cares and anxieties of the world. If the native be brought up to a mechanical employment, he will be frequently tampering with a variety of different trades, but purfuing none of them long together. If the Moon be illdignified at the birth, the native will then be flothful, indolent, and of no forecalt; given up to a drunken, diforderly, beggarly, life, hating labour, or any kind of bufinefs or employment. When oriental, the inclineth more to corpulcnce; but, when occidental, rather lean, aukward, and ill-formed.

Difeafes under the Moon.-The palfy, cholic, complaints of the bowels, the ftone and gravel, overflowings or obftructions of the terms, dropfy, fluxes and dyfentery, all cold and rheumatic complaints, worms in the belly, diforders of the cyes, furfeits, coughs, convulfions, falling ficknefs, king's evil, impofthumes, finall-pox, lethargy, meafles, phrenzies, apoplexies, vertigo, lunacy, and all crude humours in any part of the body. In conception the rules the feventh month; and governs the brain, the ftomach, bowels, bladder, the left eye in man, and the right eye in woman, and the whole expulfive faculty.

Herbs and Plants.-Adder's tongue, cabbages, colewort, ducks-meat, water-flag, lily, water-lily, flower de luce, lettuce, fluellin, moonwort, loofe-ftrife, moufe-ear, orpine, poppies, purflane, privet, rattlegrafs, turnips, white rofes, white and burnt faxifrage, wall-flowers, willow-tree, toadftool, water-plantane, water-agrimony, water-betony, houfeleek, moon-herb, hyffop, cucumber, endive, mufhrooms, poppies, linfeed, rapefeed, and all fuch herbs as turn towards the moon, and increafe and decreafe as the doth; the palm-tree, which fends forth a twig every time the moon rifes, and all fuch trees and plants as participate or fympathize with her, and are juicy and full of fap. In gathering her herbs, the fame rule is to be obferved as with the other planets.

Stones and Metals.-All fones that are white and green, the marcafite, the cryftal, the felenite, and all foft ftomes. Silver, and all hard white metals. And the colours white, pale green, and pale yellow.

Animals under the Moon.-All amphibious animals, or fuch as delight in water, and all that fympathize with the Moon, as the camelion, dog, hog, frog, hind, goat, baboon, panther, cat, the civet-cat, mice, rats, \&c. Among fifhes, the felurus, (from c:ann, the moon,) whofe eyes increafe and decreafe according to the courfe of the moon, and all other fifhes of the like nature; the tortoife, the echeneis, the eel, crab, oyfter, lobfter, cockle, mufcle, and all kinds of fhell-fifh. Among birds, the goofe, fivan, duck, dive-dapper, moor-hen, the night-owl, uight-raven, bat, and all forts of water-fowl.

Weather and Winds.-She produces weather according to her configurations with other planets, viz. with Saturn, cold, moift, and cloudy, weather; with Jupiter, warm and temperate air; with Mars, winds, clouded iky, and fudden forms; with the Sun, fhe varies the weather according to the time of the year; with Venus, warm and gentle fhowers; with Mercury, formy winds and rain. But in the third part of this work we fhall treat of this fubject more particularly. The Moon always occafions thofe winds fignified by the planet to which the applies in her configuration.

Signs and Triplicity.-Of the celeftial figns, fhe has only Cancer allotted to her for her houfe. She rules the earthy triplicity by night, viz. Taurus, Virgo, and Capricorn. She is in friendfhip with Jupiter, Sol, Venus, and Mercury; but at enmity with Saturn and Mars. Of the weekly days, fhe rules Monday and Thurfay nights.

Regions.-She has dominion over Denmark, Holland, Zealand, Flanders, Nuremberg, and North America.

Years.

## AN ILLUSTRATION

Years.-Her greateft year is three hundred and twenty; her great is one hundred and eight ; her mean year is fixty-fix; and her leaft year is twenty-five.

## VENUS, $\%$.

Venus is the next planet below the Earth and Moon, having her orbit within that of the Earth. She is computed to be fifty-nine millions of miles from the Sun; and, by moving at the rate of fixty-nine thoufand miles every hour, the paffes through the twelve figns of the zodiac in two hundred and twenty-four days feventeen hours of our time nearly. Her diameter is feven thoufand nime hundred and fix miles; and by her diurnal motion the is carried about her equator forty-three miles every hour, befides the fixty-nine thoufand above mentioned. When the appears weft of the Sun, fhe rifes before him in the morning, and is called the morningfar: but, when fhe appears eaft of the Sun, fhe fhines in the evening after he fets, and is then called the evening-far; and continues alternately for the face of two bundred and ninety days in each of thefe fituations. It may perhaps be thought furprifing at firf, that Venus fhould continue longer on the eaft or weft fide of the Sun than the whole time of her period round him; but the difficulty vanifhes when we confider that the Earth is all the while going round the Sun the fame way, though not fo quick as Venus; and therefore her relative motion to the Earth mult in every period be as much flower than her abfolute motion in her orbit, as the Earth during that time advances forward in the ecliptic, which is two hundred and twenty degrees. To us the appears through the telefcope in all the various Chapes of the Moon. Her mean-motion is fifty-nine minutes eight feconds; and ber daily or fwift motion is from fixty-two minutes to one degree twenty-two minutes, but never greater. Her utmoft latitude, either north or fouth, never exceeds nime degrees two minutes. Her exaltation is in twenty-feven degrees of Pifces; her detriment in Aries and Scorpio; and her fall in twenty-feven degrees of Virgo. She continues retrograde forty-two days, and is ftationary two days before and two days after her ftate of retrogradation. Her orb, or radiation, is feven degrees before and after any of her afpects. In the human ftructure the governs the reins, back-bone, feed, and feminal veffels; alfo the neck, throat, breafts, and expulfive faculty; and rules the light blue and white colours.

Venus is a feminine planet, temperately cold and moint, nocturnal, the fmaller fortune, author of mirth and conviviality, alluring to procreation and to the propagation of the fecies. When fhe afcends at a nativity, the gives a handfome, well-formed, but not tall, fature; complexion fair and lovely, bright fparkling eyes of a dark hazle or black, the face round, regular, fmooth, and engaging; the hair light brown, hazle, or chefnut, fhining,

Thining, and plentiful; the body regular and well-proportioned; and of a neat, fmart, and airy, difpofition; generally with dimples in the cheeks or chin, and often in both; the eye wandering, and naturally amorous; in motion light and nimble; in voice, foft, eafy, fweet, and agreeable, int clined to amorous converfation, and early engagements in love. If welldignified at the time of birth, the native will be of a quiet, even, and friendly, difpofition, naturally inclined to neatnefs, loving mirth and cheerfulnefs, and delighting in mufic; amorous, and prone to venery; though truly virtuous, if a woman; yet fhe will be given to jealoufy, even without caufe. If the planet be ill-dignified, then will the native be riotous, profligate, abandoned to evil company and lewd women, regardlefs of reputation or character; a frequenter of taverns, night-houfes, and all places of ill-fame; delighting in all the incitements to inceftuous and adulterous practices; in principle a mere atheift, wholly given up to the brutal paffions of unbridled and uncultivated nature. If Venus be oriental at the time, the fature will be tall, upright, and ftraight; but, if occidental, fhort and ftooping, though comely and well-favoured. If the be fignificator in a journey, and well dignified, the portends much mirth, pleafure, and fuccefs, and promifes fafety and good fortune by the way.

Difeafes under Venus.-All diforders of the belly and womb, fuffocation, palpitation, heart-burn, diflocation, priapifm, impotency, hernias, diabetes, all ftages of the venereal complaint, and all diforders of the genitals, kidneys, reine, navel, back, and loins.

Herbs and Plants.-Ale-hoof, alder-tree, apple-tree, ftinking arach, alkakengi, archangel, beans, burdock, bugle, ladies' bed-ftraw, bifhop's weed, blights, chickweed, chich-peafe, clary, cock's head, cowflips, daifies, devil's bit, elder, eringo, featherfew, figwort, filapendula, fox-gloves, gromwell, groundfel, kidneywort, lady's mantle, mallows, herb Mercury, mint, motherwort, mugwort, parfini, penny-royal, periwinkle, primrofe, ragwort, rofes, fow-thiftles, finach, tanfey, teafels, violets, vervain, maiden-hair, coriander, melilot, daffodil, ftone-parfley, fanders, fatyrion, wild thyme, mufk, the fig-tree, pomegranate, the cyprus, fweet-apple tree, peach, myrtle, walnut-tree, almond-tree, apricots, the turpentinetree, ambergreafe, gum-labdanum, frankincenfe, and all fweet odoriferous plants, as the lily, rofe, Src. In gathering, the fame rule is to be obferved as with the other planets.

Animals under Venus.-All fuch as are of a hot and amorous nature, as the dog, coney, bull, fheep, goat, calf, panther, and hart. Among tithes, the pilchard, gilthead, whiting, crab, dolphin, and tithymallus. And, among birds, the fwan, water-wagtail, fwallow, pelican, nightingale,
No. 6.
C c
pigeon,
pigeon, fparrow, turtle-dove, ftock-dove, crow, eagle, partridge, thrufh, blackbid, pye, wren, scc.

Stones ant Hetals. - The beryl, chyfolite, emerald, fapphire, cornelian, marble, green jafper, xtires, lazuli, coral, and alabafter; alfo copper, brais, and fiver. She governs the light-blue and white colours.

Whether and trinds.-She denotes gentle fhowers in winter, and temperate heat in fummer; and the rules the fouth wind.

Signs and Triplicity. - Of the celeftial figns, fhe hath for her houtes Taurns and Libra. She rules over the earthy triplicity by day, viz. Taurus, Virgo, and Capricorn. She is friendly with Jupiter, Mars, Mercury, and the Sun and Noon; but is at ennity with Saturn. She prefides over Fridar, and Monday night.
bears-Her greateft year is one hundred and fifty-one ; her great year is eighty-two; her mean year is forty-five; and her leaft year is fifteen

## MERCURY, 字.

Next to Vcmus, and within the orbits of all the other planets, is Mer--urs, and of courfe the neareft of them all to the centra! Sun. He completes his revolution, or traverfes through the twelve figns of the zodiac, in eighty-feven days and twenty-three hours of our time nearly; which :s the length of his year. But being feldom feen, on account of his proximity to the Sun, am having no tpots vifible on his furface or difk, the thexe of his rotation upon his own axis, and the length of his days and wights, wre as yet unknown to us. His diftance from the Sun is com. paicel to be thirty-two millions of miles, and his diameter two thoufand fix liundred. He moves round the Sunat the rate of nincty-five thoufand miles every hour; and receives from that luminary a proportion of lighe and heat almont leven times as great as that of the Earth. At the times we becomes vifible, he appears of a bright filver-colour, though generally faint and dufkifh to the naked eye. His mean motion is fifty-nine minutes and eight feconds, and fometimes fixty minutes; and his diumal motion is moft times one hundred minutes a-day. His greateft latitude, both north and fouth, is three degrees thirty-three minutes. His exaltation is in fifteen degrees of Virgo; his detriment in Sagittarius and Pices, and his fall in fifteen degrees of Pifces. He is retrograde twenty-four days; and is fationary onc day before and one day after retrogradation. His orb or radiation is feven degrecs before and after any afpect. He prefides over Wedneflay and Saturday night; and governs the brain, tongue, handz, fect, and intellectual faculty of man.

Mercury is the leaft of all the planets, in nature cold, dry, and melancholy; but author of the moft pointed wit, ingenuity, and invention. He is occafionally both mafculine and feminiae; and lucky or unlucky, as his pofition in the heavens may happen to be. When he is in conjunction with a marculine planet, he is maiculine; when with a femmine planet, feminine; good and fortunate when joined with the fortunes, but evil and mifchievous when in conjunction with malevolentafpects. When
 narrow face, and deep forehead; long ftraight nofe, eyes neither biack, nor grey; thin lips and chin, with but little beard; brown complexion, and hazle or chefnut-coloured hair; the arms, hands, and fingers, long and flender ; and thighs, legs, and feet, the fame. If orientally pofited, the ftature will be fhorter, with fandy hair, and fanguine complexion, fome what fun-burnt; the limbs and joints large and well fet, with fmall grey eyes. But, if occidental, the complexion will be quite fallow, lank body, fmall flender limbs, hollow eyes of a red caft, and of a dry contitusion. If Mercury be well dignified at the nativity, the perfon will inherit a ftrong fubtil imagimation, and retentive memory; likely to become an excellent orator and logician, arguing with much eloquence of feech, and with ftrong powers of perfuafion. Is generally given to the attainment of all kinds of learning; an encourager of the liberal arts; of a tharp, witty, and pleafant, converfation; of an unwearied fancy, and curious in the fearch of all natural and occult knowledge; with an inclination to travel or trade into foreign countries. If brought up in the mercantile line, will be ambitious of excelliag in his merchandife, and wi!! mof times prove fucceffful in obtaining wealth. But, be the planet illdiguified, then the native will betray a difpofition to flander, and abufe the character of every one without ditinction; he will be a boafter, a flatterer, a fycophant, a bufy-body, a tale-bearer, given to propagate idle tales and falfe fories; pretending to all kinds of knowledge, though a mere ideot in his intellectual faculty, and incapable of acquiring any folid or fubfantial learning; apt to boait of great honeft, yet very much addicted to mean and petty thievery.

Difeafes under Meicury.-All diforders of the braith, vertigoes, madnefs, defects of the memory, convulhons, afthmas, imperfections of the tongue, hoarfenefs, coughs, fmufling in the nofe, foppages in the head, dumbinefs, and whatever impairs the intellectual faculty; alfo gout in the hands and feet. In conceptions he governs the fixth month.

Herbs and Plants.-Calamint, carrots, carraways, champignon, dil!, fern, fennel, hogs-femel, germander, horebound, hazel-nut, liquorice, fweet marjoram, mulberry-tree, oats, parfley, pellitory of the wall, famphire
famphire, favory, fnallage, fouthernwood, trefoil, valerian, honey-fuckle, ananas, columbine, juniper-tree, piony, the herb mercury, dragon-wort, cubebs, vervain, hiera, treacle, and diombra wallnuts. In gathering, the fame rules are to be obferved as with the other planets.

Stones and Metals.-The emerald, agate, red marble, topaz, mill-ftone, marcalite, and fuch as are of divers colours. Alfo, quickfilver, blocktin, and filver marcafite.

Animals.-The dog, and all fagacious animals, and fuch as do not fly the dominion of man; the ape, fox, weazle, hart, hyena, mule, hare, civet-cat, fquirrel, fidider, pifmire, ferpent, adder, \&x. Among fifhes, the trochius, the fox-fifh, the mullet, the pourcontrel, and the fork-filh. And among birds, the linnet, parrot, popinjay, fwallow, martin, pie, and bullfinch.

Weather and Winds.-He ufually caufes rain, hail-ftones, thunder, lightning, \&c. according to the nature of the planet he happens to be in configuration with. He delights in the northern quarter of the heavens, and produces fuch winds as are fignified by the planet to which he applies in arpect.

Signs and Triplicity.-He hath for his houfes the celeftial figns Gemini and Virgo; and he rules the airy triplicity by night, namely, Gemini, Libra, and Aquarius.

Regions.-Flanders, Greece, Egypt, and the Eaft and Weft Indies.
Years.-His greateft year is four hundred and fifty; his great is feven-ty-hix ; his mean year is forty-eight; and his leaft year is twenty.

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\text { SOL, } \odot
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Sol, or the Sun, is an immenfe globe or body of fire, placed in the common centre, or rather in the lower focus, of the orbits of all the planets and comets; and turns round his axis in twenty-five days and lix hours, as is evident by the motion of the fpots vifible on his furface. His diameter is computed to be feven hundred and fixty-three thoufand miles; and, by the various attractions of the circumvolving planets, he is agitated by a fmall motion round the centre of gravity of the fyftem. He paffes through the twelve figns of the zodiac in three hundred and fixtyfive days, five hours, forty-eight minutes, and fifty-feven feconds, which forms the tropical or folar year, by which ftandard all our periods of time are meafured. His mean motion is fifty-nine minutes and eight feconds, but
but his fwift or diurnal motion is fixty minutes, and fometimes fixty-one minutes fix feconds. He conftantly moves in the ecliptic, and is therefore void of latitude; and, for the fame reafon, is never ftationary or retrograde. His exaltation is in nineteen degrees of Aries; his detriment in Aquarius; and his fall in nimeteen degrees of Libra. His orb or radiation is fifteen degrees before and after all his afpects. In man, he governs the heart, back, arteries, the right eye of the male, and left of the female; and the retentive faculty. He prefides over Sunday, and Wednefday night. He is friendly with Jupiter, Mars, Venus, Mercury, and the Moon ; but is conftantly at variance with Saturn.

The Sun is in nature mafculine, diurnal, hot, and dry, but more temperate than Mars; and, if well-dignified, is always found equivalent to one of the fortunes. When he prefides at a birth, the native is generally of a large, bony, ftrong, body, of a fallow fun-burnt complexion, large high forehead, with light or fandy curling air, but inclined to be foon bald; a fine, full, piercing, hazel eye; and all the limbs ftraight and well proportioned. If he is well dignified, the native will be of a noble, magnanimous, and generous, difpofition; high-minded, but very humane; of a large and benevolent heart, affable, and courteous; in friendhip, faithful and fincere; in promifes, flow, but punctual. The folar man is not of many words; but, when he fpeaks, it is with confidence, and to the purpofe; he is ufually thoughtful, fecret, and referved; his deportment is ftately and majeftic; a lover of fumptuoufnefs and magnificence; and poffeffes a mind far fuperior to any fordid, bafe, or difhonourable, practices. Such was the firft Lord Chatham. If the Sun be ill dignified, then will the native be born of a mean and loquacious difpofition; proud and arrogant ; difdaining all his inferiors, and a fycophant to his fuperiors; of fhallow underftanding, and imperfect judgment; reftlefs, troublefome, and domineering; of no gravity in words, or fobernefs in actions; prone to mifchievoufnefs, aufterity, uncharitablenefs, cruelty, and ill-nature.

Difeafes of the Sun.-All palpitations and trembling of the heart, fainting and fwooning, weaknefs of Gight, violent fevers, choler, diforders of the brain, tympanies, cramps, foul breath, all diforders of the mouth and throat, catarrhs, defluxions, and king's evil. In conception, he prefides over the fourth month.

Herbs and Plants.-Angelica, avens, afh-tree, balm, one-blade, lovage, burnct, butter-bur, camomile, celandine, centanty, eyebright, fig-iree, St. Johu's wort, marigolds, mifletoe, piony, Peter's wort, pimpernel; raifuns, rofa folis, rofemary, rue, faffron, tormentil, turnfole, No. 6.

D d
vipers-
vipers-buglofs, walnut-tree, cloves, mace, nutmegs, fcabious, forrel, wood-forrel, borage, gentian, ivy, lavender, bay-tree, myrtle, olivc-tree, mints, date-tree, oranges, citrons, thyme, vine, zedoary, myrrh, frankinceufe, aloes, lapis calaminaris, lemon-tree, muik, fweet marjoram, ginger, vervain, cinquefoil, barley, and pepper-honey. In gathering thefe herbs, the cuftom has been to do it in the Sun's proper hour, which may be found by the Table calculated for that purpofe, in this work, when he is in an angle, well fortified effentially, and no way impeded; and let the Moon apply to him by trine or fextile.

Stones and Metals.—风tites, the ftone called the eye of the fun, becaufe it is like the apple of the eye in form, the carbuncle, chryfolite, the flone called Iris, the heliotropium, hyacinth, topaz, pyrophyllus, pantaurus, pantherus or pantochras, the ruby, and the diamond. Alfo pure gold, and all yellow metals.

Animals.-The Sun rules all flately, bold, ftrong, furious, and invincible, animals; as the lion, tiger, leopard, hyena, crocodile, wolf, ram, boar, bull, horfe, and baboon. Among fifhes, he rules the fea-calf, whofe nature is to refift lightning; all fhell-fifh, the far-fifh for its remarkable heat, and the fimes called ftrombi. Among birds, the eagle, phouix, fwan, cock, hawk, buzzard, lark, and nightingale.

Weather and Winds.-He produces weather according to the proper feafon of the year; in the fpring, warm and gentle fhowers; in fummer, if in afpect with Mars, extremity of heat; in autumn, fogs and mifts; and, in winter, fmall drizzling rain. He delights in the eaftern part of the heavens, and brings eaftern winds.

Signs and Triplicity.-Of the celeftial figns, he has only Leo for his houfe. He rules the fiery triplicity by day, viz. Aries, Leo, and Sagittarius.

Regions.-He rules the fourth climate, Italy, Bohemia, Sicilia, Chaldea, the Roman Empire, and North and South America.

Years.-His greateft year is one thoufand fix hundred and forty; but others fay, only four hundred and fixty-one ; his great year is one hundred and twenty; his mean year is fixty-nine ; and his leaft is nineteen.

## The DRAGON's HEAD $\Omega$, and DRAGON's '「AIL $\vartheta$.

The Head of the Dragon is mafculine, partaking of the nature both of Jupiter and Venus; but the Dragou's Tail is feminine, and of a direct
rect oppofite quality to the head. Thefe are neither figns nor conftellations, but are only the nodes or points wherein the ecliptic is interfected by the orbits of the planets, and particularly by that of the Moon; making with it angles of five degrees and eighteen minutes. One of thefe points looks northward, the Moon beginning then to have northern latitude; and the other points fouthward, where fhe commences her latitude fouth. But it muft be obferved, that thefe points do not always abide in one place, but have a motion of their own in the zodiac, and retrograde-wife, three minutes and eleven feconds per day; completing their circle in eighteen years and two hundred and twenty-five days; fo that the Moon can be but twice in the ecliptic during her monthly period; but at all other times fhe will have a latitude or declination from the ecliptic. The Head of the Dragon is confidered of a benevolent nature, and almoft equivalent to one of the Fortunes; and, when in afpect with evil planets, is found to leffen their malevolent effects in a very great degree. But the Dragon's Tail I have always found of an evil and unhappy tendency, not only adding to the malevolence of unfortunate afpects, when joined with them; but leffening confiderably the beneficial influence of the Fortunes, and other good afpects, whenever found in conjunction with them.

Should the reader be defirous of more particular information on the planetary fyftem, I beg leave to recommend to his attentive perufal the aftronomical works of the ingenious Mr. Fergufon. And, in order to bring all the foregoing particulars, concerning the periods, diftances, bulks, \&c. of the planets, into one point of view, I fubjoin his following comprehenfive Table.

## A TABLE



Befides the foregoing natural influences of the planets, which they produce on the human frame, as often as they bear abfolute rule at a birth; - it muft alfo be remembered, that they differ in their effects, according as they are pofited or impeded by other afpects at the time; and thefe variations muft be attentively perufed and digefted, before any correct judgment can be formed on the circumftances of a nativity. I chall therefore arrange them under diftinct heads, and fhow, in the firft place, how their natural qualities are changed by their different afpects and pofitions in the heavens.

The $\odot$ in $\Upsilon, 8$, and $\Pi$, is fanguine, and produces heat and moifture; as in fpring.

The $\odot$ in $\sigma, \Omega$, and $\mathcal{M}$, is choleric, and caufes heat and drynefs; as in fummer.

The $\odot$ in $\bumpeq, ~ \neq$, and $f$, is melancholy, and brings cold and drynefs; as in autumn.

The $\odot$ in $v 9, m$, and $\notin$, is phlegmatic, and caufes cold and moifture; as in winter.

The $D$, from the new to the firft quarter, occafions heat and moifture.
The $D$, from the firft quarter to the full, caufes heat and drynefs.
The D, from the full to the laft quarter, produces cold and drynefs.
The D, from the laft quarter to the new, brings cold and moifture.
The planet Saturn, oriental, caufes cold and moifture.
The planet Saturn, occidental, brings drynefs.
The planet Jupiter, oriental, produces heat and moifture.
The planet Jupiter, occidental, occafions moifture.
The planet Mars, oriental, caufes heat and drynefs.
The planet Mars, occidental, gives drynels only.
The planet Venus, oriental, produces heat and moifture.
The planet Venus, occidental, caufes moifture.
The planet Mercury, oriental, caufes heat.
The planet Mercury, occidental, brings drynefs.
The Mcon, of her own nature, is cold and moilt, and always intermixes her influences with every planet that joins in afpect with her, or from which her afpect is feparated. Her effects alfo increafe or decreafe as follows: Increafing with $\delta$, fhe caufes heat and drynefs; but, decrealing with $\boldsymbol{b}$, the produces cold and moifture.

## ESSENTIAL DIGNITIES of the PLANETS．

A Planet is effentially ftrong，or operates with the greatef force and energy，when pofited in its own houfe，exaltation，triplicity，term，or phafis，according to the following Table．

|  |  |  | $\begin{array}{\|} \text { Triplif } \\ \text { Cities. } \\ \text { D. N. } \end{array}$ |  | Terms | f the | Plane | Ets． | The | es | $\begin{aligned} & \text { of the } \\ & \text { rs. } \end{aligned}$ | 苞 |  | 宕 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 9 | $\bigcirc 4$ |  | ¢ 14 | 21 | 826 | b 30 | O＇10 | 20 | 930 | \％ |  | b |
| 8 | ¢ N | D | \％D |  | 15 | 422 | 万26 | O 30 | ¢¢ 10 | D 20 | 30 | 8 |  |  |
| II | ¢ |  | b |  | 14 | 21 | \％ 25 | 万30 | 410 | 20 | $\bigcirc 30$ | 4 |  | $\Omega$ |
| 5 | 1 D | 4 | ठ＇${ }^{\circ}$ | d 6 | 413 | ¢\％ 20 | 927 | 430 | 910 | ¢ 20 | D 30 | b |  | $\sigma$ |
| $\Omega$ |  |  | $\bigcirc 4$ |  | ¢1 3 | 19 | 925 | 830 | 万10 | 2420 | O 30 | b |  |  |
| 吹 | $\square$ | 15 | \％D | ¢ |  | 8 | b 24 | 30 | $\bigcirc 10$ | ¢ 20 | 30 | 4 |  | 9 |
| $\bumpeq$ | 9 |  | 万 | b 6 | 11 | 19 | 424 | ठ30 | DIO | b20 | 430 | $\delta$ |  | $\bigcirc$ |
| m | $\delta \mathrm{N}$ |  | \％ |  |  |  | ¢2， |  |  | （ 20 | 9 | 9 |  | D |
| 1 |  | 83 | － 4 | 4 | ¢ 14 |  | 5 | 830 | ¢ 10 | D 20 | 万30 | ¢ |  | $\delta$ |
| V |  | 28 | \％D | ¢ 6 |  |  | 525 | ठ 30 | 10 | ठ＊ 20 | － 30 | D |  | 4 |
| m | $b$ |  | ら | $b$ | ¢¢¢ 12. |  | 425 | O 30 | 10 | ¢ 20 | D 30 | $\bigcirc$ |  |  |
| H |  |  | ¢ 6 | 98 | 414 |  |  |  |  |  | 30 | \％ |  | \％ |

This Table fhows，that each of the planets have two figns for their houfes，except the Sun and Moon，which have only one each．Thus the houfes of Saturn are Capricorn and Aquarius；of Jupiter，Sagittarius and Pifces；of Mars，Aries and Scorpio；of Venus，Taurus and Libra； of Mercury，Gemini and Virgo；of the Sun，Leo；and of the＇Moon， Cancer．One of each of thefe houfes is diftinguifhed by the name of diurnal or day－houfe，and the other by nocturnal or night－houfe，which is denoted by the letters D and N in the Table．In thefe figns or houfes the planets have their exaltations，as pointed out in the third column； viz．the Sun in nineteen degrees of Aries，the Moon in three degrees of Taurus，the Dragon＇s Head in three degrees of Gemini，and foon．Thefe twelve
twelve figns being divided into four triplicities, the fourth column fhows which of the planets, both night and day, governs each triplicity. For mftance, oppofite to Aries, Leo, and Sagittarius, are the Sun and Jupiter ; which imports, that the Sut governs by day, and Jupiter by night, in that triplicity. Oppofite Taurus, Virgo, and Capricorn, are Venus and the Moon; which fhows that Venus has dominion by day, and the Monn by night, in that triplicity. Oppofite Gemini, Libra, and Aquarius, are Saturn and Mercury; by which it appears that Saturn rules by day, and Mercury by night, in that triplicity. Oppofite Cancer, Scorpio, and Pifces, ftands the planet Mars, who rules in that triplicity both night and day. In the fifth, fixth, feventh, and eighth, columns, oppofite Aries, ftands $\psi 6$. F 14 . \&xc. which imports that the firft fix degrees of Aries are the terms of Jupiter; from fix degrees to fourteen, are the terms of Venus, and fo on. In the tenth, eleventh, and twelfth, columns, oppofite Aries, we find $\delta 10 . \odot 20$. I 30. which thows that the firft ten degrees of Aries are the phafes of Mars; from ten to twenty degrees are the phafes of the Sun; and from twenty to thirty the phafes of Venus. In the thirteenth column, in a line with Aries, ftands Venus in detriment; which fhows that Venus, being in Aries, is in a fign direetly oppofite to one of her own houfes, and is therefore faid to be in detriment. In the fourteenth column, in the fame line with Aries, ftands Saturn in fall; which fhows that Saturn, when he is in Aries, is oppofite to Libra, his houfe of exaltation, and fo becomes unfortunate, and is hence faid to have his fall in that fign.

The effeets produced by the planets under thefe fituations, are as follow: If the planet, which is principal fignificator, be polited in his own houfe, in any fcheme or calculation whatever, it indicates profperity and fuccefs to the perfon fignified, to the bufinefs in hand, or to whatever elfe may be the fubject of enquiry. If a planet be in his exaltation, it denotes a perfon of majeftic carriage and lofty difpofition, highminded, auftere, and proud. If a planet be in his triplicity, the perion will be profperous and fortunate in acquiring the goods of this life; no matter whether well or ill defcended, or born rich or poor, his condition and circumftances will notwithttanding be promifing and good. If a planet be in his terms, it betokens a perfon to participate rather in the nature and quality of the planet, than in the wealth, power, and dignity, indicated thereby. If a planet be in his phafes, and no otherwife fortified, though fignificator, it declares the perfon or thing fignified to be in great diftrefs, danger, or anxiety. And thus, in all cafes, judgment is to be given good or bad, according to the ftrength, ability, or imperfection, of the fignificator.

TABLE fhowing the FORTITUDES and DEBILITIES of the

Essential Dignitifs.
A Planet in his own houfe, or mutual reception by houfe, fhall have dignities - - 5
In exaltation, or reception by exaltation - - - 4
In triplicity - - 3
In terms - - - 2
In decant or phafrs - - I

Accidental Fortitudes.
In medium coeli or afcendant - 5 In the 7 th, 4 th, or irth, houre 4 In the 2 d or 5 th houfe - - 3 In the gth houfe - - 2 In the 3 d houfe - - $\quad$ I Diref - - - 4 In hayze - - - - I Swift in motion - - 2 ち, 4 , or $\delta$, oriental - 2 ? , $\wp$, or the $D$, occidental - 2 Free from combuftion - - 5 In cazimi, or in the heart of the $\odot$
Befieged by 4 and $9^{-} \quad-5$ Partial conjunction of the $86-4$ In partial conjunction with $\psi$ or $\delta$ - - - 5 In partial trine of 4 or $9-4$
In partial fextile of $\psi$ or 9 - 3 In conjunction with Cor Leonis, in 25 degrees of $\Omega$ - 6 In conjunction with Spica Virginis, in 18 degrees of $\bumpeq-5$ In the terms of $\underset{4}{ }$ or $9 \quad 1$

Accidental Debilities.
In the 12 th houfe - - 5
In the 8th or 6 th houfe -4
Retrograde - - - 5
Slow in motion - - 2
5, 4 , or $\sigma$, occidental - 2
¢ or $\wp$ oriental - - 2
$D$ decreafing in light - - 2
Combuftion of the $\odot-5$
Under the Sun's beams - - 4
Befieged by $b$ and $\sigma$ - 6
Partial conjunction of 98 - 4
Partial conjunction with hor $\delta 5$
Partial oppofition of 5 or $\sigma^{6}-4$
Partial quartile of 5 or $\delta$ - 3
In conjunction with Caput Algol, in 21 degrees of 8 , or within 5 degrees - 5 in the term of $b$ or $\delta \quad-1$

## TABLE of the FORTITUDES and DEBILITIES of the PART of FORTUNE:

## Dignities.

The Part of Fortune in 8 or $\# 5$ In $\simeq f \Omega \sigma$ $\ln$ II
In M
In the afcendant or medium coli 5
In the 7 th, 4 th, or inth, houfe 4
In the 2 d and 5 th houfe - - 3
In the 9th houfe - - - 2
In the 3 d houre $-\overline{-}-1$
In conjunction of 4 or
In trine of 4 or 9 - - 4
In fextile of $\psi$ or 9 - - 3
In conjunction of the $\Omega-2$
In conjunction of Regulus in 25 degrees of Leo
In conjunction of Spica Virginis
in 19 degrees of $\bumpeq-\quad-5$
Not combuft - - - - 5

Debilities.

In the 6th houfe - - - 4
In the 8th houfe - - 4
In conjunction of 5 or $\sigma$ - 5
In conjunction of 8 - - 3
In oppofition of 5 or 8 - 4 In quartile of $b$ or 0 - - 3 In terms of $b$ or $\sigma-\quad-2$ In conjunction of Caput Algol
in 21 degrees of $8-\ldots 4$ Combuft - . . - . . 5

The $D$ in conjunction or oppofition of the $\odot$ b or the 8 impeded two days, viz. one day before, and one day after.

The $D$ in quartile of the $\odot$ b or $\delta$ is impeded twelve hours before and after.

To arrive at a proper degree of correctnefs in our refearches into futurity, we muft be well verfed in the true nature and ftrength of the planet's fortitudes and debilities, fo as to give them their due weight in the fcale of nature, according to the experienced rules of this fcience, and no farther. For, the more a man endeavours to ftrain a judgment beyond the natural tendency of the planets, and the more he fiverves from truth in putting down their Atrength or debility, the more he augments his error, and betrays his inexperience. To avoid this, let the fudent acquaint himfelf perfectly with thefe Tables; and in practice, whenever he has occafion to collect the fortitudes and debilities either of the planets or part of fortune, let him fubtract the lefs number from the greater, and the remainder will be the planet's excefs of fuperiority or debility; according to which will be its operation upon the fubject of his invertigation.

## Of the PLANETARY HOUSES, and their EFFECTS.

To give a more fubftantial idea of the nature and arrangement of the twelve houfes of the planets, we fhall confider them according to the following daigram:


In this fcheme Cancer and Leo have affigned unto them the two great luminaries, Sol and Luna; becaufe they are agrceable to each other in nature ; for the Sun, being naturally hot and dry, fhows his effects more forcibly when pofited in Leo than he doth in either Aries or Sagittarius. And the Moon, for the fame reafon, hath Cancer allotted to her government, becaufe fhe is cold and moilf, and of the nature of this fign; and being the firt of the watery triplicity, and next to the Sun's houfe, the receives her light from him; and all things are generated by their joint influence.

Saturn is naturally cold, and therefore an enemy to heat; and, being the higheft and moft remote from the luminaries of all the other planets, has for his mantion the figns Capricorn and Aquaries; which are the oppofite figns to Leo and Cancer, and are confequently cold and moift. Saturn is accounted the moft obnoxious and moft malevolent of all the planets, becaufe he oppofes the two great luminaries, which are the fountains of life, light, and nutrition.

Jupiter is placed under Saturn, and has the two figns that go before and after Capricorn and Aquaries allotted for his houfes, namely, Sagittary and Pifces, which are in trine to the houfes of the two luminaries; Pifces, his night-houfe, is in trine to Cancer, the houfe of the nocturnal luminary; and Sagittary, his day-houle, in trine to Leo, the houfe of the diurnal luminary. Jupiter, being naturally temperate, and having thefe amicable afpects, is deemed the moft benevolent of all the planets to mankind, and the greater fortune.

Mars next in order follows Jupiter, being placed under bim; and therefore thofe figns that go before and after the houfes of Jupiter are allotted to Mars, viz. Scorpio and Aries, which are in quartile to the houtes of the Sun and Moon, as Aries his day-houfe is to Cancer, and Scorpio his night-houfe is to Leo. And, fince a quartile is found to be an afpect of enmity, he is accounted malignant and unfortunate in an inferior degree to Saturn, who beholds the luminaries with an oppofition, therefore he is called the leffer infortune.

Venus, a more temperate planet, hath appointed under her thofe houfes that go before the houfes of Mars, viz. Libra and Taurus, which are in a fextile to the houfes of the two luminaries, and form an afpect of love and amity ; but, becaufe a fextile is not fo ttrong and perfect an afpect as a trine, the is accounted the leffer fortune.

Mercury, being fituated within the orbits of all the other planets, has the figns allotted him which precede the two houfes of the great luminaries, namely, Gemini and Virgo; and, becaufe Mercury is never diftant from the Sun above one fign, he naturally inclines neither to good nor evil, but participates either in the good or evil influences of whatever planet he is joined with in afpect.

## The EXALTATIONS and FALLS of the PLANETS.

The Sun, which is the fountain of life, takes his exaltation in nineteen degrees of Aries, becaufe he is then in the higheff northern point of the ecliptic, making all things to ipring and flourifh, and producing fine warm weather, and length of days. And he is faid to have his fall in Libra, becaufe it is the oppofite fign in the heavens to Aries, in which the Sun declines to the utmoft fouthern point, and occafions fhortnefs of days, and cold winterly blafts, deftructive to the fruits of the earth. Now the Moon, being co-partner and co-temporary with the Sun, and receiving all her light from him, this enables her to be vinible to us firf in Taurus: and, becaufe it is the firf fign wherein the has a triplicity, her exaltation takes place in Taurus, wherein the increafes in light and mo-

## AN ILLUSTRATION

tion. But, Scorpio being the fign oppofite to Taurus, in which the decreafes in light, it is hence allotted for her fall, being the fign immediately after Libra, and oppofite to Aries, the houfe of the Sun's exaltation.

Saturn, the moft remote planet, is the author of cold, as the Sun is of heat, and is therefore exalted in that fign wherein heat is diminifhed and cold increafed, viz. Libra; and his fall takes place in that fign where cold is diminifhed and heat increafed, viz. Aries; which are quite contrary in nature to the Sun.

Jupiter is exalted in Cancer, and has his fall in Capricorn; for Jupiter delights in the northern part of the heavens, where he firs up northern winds, which increafe fertility and vegetation ; and, his greateft declination northwards being in Cancer, he is therein exalted. For the contrary reafon he has his fall in Capricorn.

Mars is naturally hot and dry ; and, becaufe his influence and effects are moft powerful in Capricorn, a fouthern fign, where the Sun is generally hotteft about noon, he is for this reafon exalted therein: and he takes his fall in Cancer, quite contrary to the nature of Jupiter ; for Mars is hot and violent, and Jupiter cold and temperate.

Venus is naturally moift, efpecially in Pifces, in which fign the fpring is moiftened and forwarded in the increafe and ftrength of nature; and therefore fhe has the fign Pifces for her exaltation; and, as Venus is the mother of generation and procreation, the has her fall in Virgo, in the autumn, when all things wither and fade.

Mercury, becaufe he is dry, and contrary in nature to Venus, is exalted in Virgo, and has his fall appointed him in Pifces. Virgo is both his houfe and joy.

## The TRIPLICITIES of the PLANETS.

A Triplicity means three figns of the zodiac, of one and the fame nature, makng a perfect triangle; and of thefe triplicities among the figns there are four, anfwering to the four elements: viz. the fiery triplicity which confifts of Aries, Leo, and Sagittary; the airy triplicity, confiting of Gemini, Libra, and Aquaries; the watery triplicity, containing Cancer, Scorpio, and Pifces; and the earthy triplicity, which includes Taurus, Virgo, and Capricorn. Thefe figns apply to each other in a trine, in the fame manner as a planet in a fiery fign applies to another planet in a fiery fign (if in the fame number of degrees) in a trine; and
thus a planet in an airy fign beholds another planet in an airy fign with a trine; and fo the watery and carthy figns apply in the fame manner; and each of thefe trine afpens confifts of one hundred and twenty degrees.

The Sun and Jupiter have dominion over the fiery triplicity; the Sun by day, and Jupiter by night. The Sun by day, becaufe he is hot and fiery, and of the nature of thefe figns; and Jupiter by night, becaufe he is temperate, and moderates the extremity of heat. This is called the eaftern triplicity.

Saturn and Mercury have dominion over the airy triplicity, which is weftern; Mercury by night, and Saturn by day. But, as Libra is the exaltation of Saturn, and Aquaries the houfe and fign wherein he has moft joy; and as Gemini is only the houfe of Mercury; it follows that Saturn has the principal gowernment in this triplicity.

Mars both night and day governs the watery triplicity, which is northern; and it feems that Mars was appointed to this triplicity to temper and abate his violent heat; for we find he is more powerful in his malignant effects in the fign Leo than he is in Cancer; therefore he has his fall appointed him in Cancer, though he is peregrine in Leo.

Venus and the Moon bear rule over the earthy triplicity, which is feminine and fouthern, cold and moift, producing fouth-eaft winds, and cold moift air ; hence this triplicity is affigned to the care of feminine planets.

## The TERMS of the PLANETS.

A Term is a certain number of degrees, in each houfe or fign of the zodiac, wherein the planets Saturn, Jupiter, Mars, Venus, and Mercury, have a certain priority; but the Sun and Moon have no terms. Thefe degrees are called terms, ends, or bounds; for the planets have each their proportions fo allotted therein, that at the end of a certain number of degrees, the terms of one planet ceafe, and thofe of another begin. For inftance, from the firft degree of Aries to the fixth, are the terms of Jupiter; from the fixth to the fourteenth, are the terms of Venus; and fo of all the reft. Ptolemy, Albumazer, and Bonatus, have all fhown, that the greater years of the planets are difcovered by their feveral terms or bounds through the zodiac; which is done by finding what number of degrees each of the planets have allotted them in each fign; and then, by adding them together, the fum will be the number of each of their great years, as will appear more obvioufly by the following example:

|  | T E R M S. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\zeta$ | 4 | む | 9 | ¢̧ |
| In the Sign $r$ | 4 | 6 | 5 | 8 | 7 |
| 8 | 2 | 7 | 6 | 8 | 7 |
| II | 4 | 6 | 6 | 7 | 7. |
| 5 | 3 | 7 | 6 | 7 | 7 |
| $\Omega$ | 6 | 6 | 5. | 6 | 7 |
| M | 6 | 5 | 6 | 6 | 7 |
| $=$ | 6 | 8 | 6 | 5 | 5 |
| $\mathrm{m}_{\mathrm{i}}$ | 3 | 8 | 6 | 7 | 6. |
| $\dagger$ | 6 | 8 | 5 | 6 | 5. |
| $v 9$ | 6 | 7 | 5 | 6 | 6 |
| $\sim_{n}$ | 6 | 5 | 5 | 8 | 6 |
| H | 5 | 6 | 5 | 8 | 6 |
| Great years | 57 | 79 | 66 | 82 | 76 |

There great years being added together, make juft three hundred and fixty degrees, being the whole extent or circumference of the zodiac.

The degrees are in this manner divided into terms, to fhow what planet has moft dignities in a fign, whether by exaltation and houfe, triplicity and houfe, or houfe, exaltation, or triplicity, alone; and to that planet which has two or more diguities, we affign the firt term, whether he be a fortune or an infortune. If an infortune has not two dig; nities in a fign, he is placed laft, and the firft term is given either to the lord of the exaltation, or to the lord of the triplicity, or to the lord of the houfe, uniformly preferring that planet which has two dignities to thore that have only one. But an exception to this rule extends to the figns Cancer and Leo; for Cancer being the oppofite fign to the exaltation of Mars, which is in Capricon, occalions the firft term of Cancer to be affigned to Mars; and, becaufe Leo is the oppofite fign to the houfe and joy of Saturn, the firft term of Leo is for this reafon given to Saturn. To the infortunes are allotted the laft degrees of all the figus, excepting thofe of Leo, which are given to Jupiter. The quantity of terms are divided according to the following method: When Jupiter and Venus have not two diguities in the fame fign, nor in the fecond, third, or fourth, houfe, they have feven degrees allotted for their terms. Saturia and Mars, becaufe they are infortunes, (except in their own houfes,) have but five, and fometimes only four, three, or two, degrees each. Mercury, becaufe he, is of a mixed nature, has ufually fix degrees allotted him; but, when any of the planets are effentially dignified, they claim each one degree more; as Venus in the firt term of Taurus has eight degrees, and

Saturn in the firft term of Aquaries claims fix. But, becaufe Venus has eight degrees in Taurus, Saturn has only two, being very weak in Taurus; and again, in Sagittary, Jupiter is increafed one degree, becaufe he is ftrong, and Mercury is diminifhed one degree, becaufe he is weak; fo shat Jupiter takes eight degrees, and leaves Mercury but five.

It is alfo neceffary to obferve, that a planet in his own term is ftrong; and that the more dignities he gains therein, the ftronger will his influence be; for example, Jupiter in the firft term of Sagittary is ftronge: and more powerful than in the firt term of Aries, though they are both equally his terms ; and the reafon of this is, becaufe the fign Sagittary is both his houfe and triplicity, and Aries is his triplicity only; wherefore he has the firt eight degrees of Sagittary for his term, and only fix in Aries. Hence it becomes apparent, that, the nearer a planet is in nature to the place of his term, the ftronger will his influence be therein. Jupiter, being hot and mnift, has but five degrees for his term in Virgo, which is a cold and dry fign ; but in Gemini, which is hot and moint, he has fix degrees, becaufe it agrees with his nature; and yet in Cancer, which is cold and moift, he poffeffes feven degrees, although it does not agree with his nature; and the reafon is, Cancer is the houfe of Jupiter's exaltation, and therefore the greater term is allotted him.In like manner, if a planet that is cold and dry be pofited in a term of the fame temperature, his coldnefs and drynefs will be greatly increafed thereby, and he will operate the more powerfully in his influences. The fame rule holds good in refpect to all the other qualities of the planets; and it muft be remembered, that a planet is always increafed in forength by being fituated in houfes or places of his own temperature and quality. Thus a planet that is hot and dry lofes much of his natural vigour in a term that is cold and moift ; and a planet that is cold and moift lofes confiderably of its nature in a term that is hot and dry. And in like manner, if a planet that is a fortune be pofited in a fortunate term, his beneficent effects are the more increafed, and he is fortified with great power and ftrength to operate upon whatever fubject he is the fignificator of. And on the contrary, if an evil and malevolent planet be in an evil fign and term, its effects will be thereby rendered fill more mifchievous. And the lord of a term when pofited in that term, be the fign what it may, has more power therein than the lord of the fign, or than the planet that has the fign for its exaltation. Again, if the lord of any term be pofited in his term, and the lord of the fign be fituated in another fign in afpeet with him, the lord of the term will have more power in the fign where he is than the lord of the fign, and fhall be the principal fignificator; but, if the lord of the term be pofited in his own term and fign alfo, then his Atrength and energy will be fill more confiderable. It may alfo be obferved,
ferved, that, when a planet is weak in a fign, his debility would be very much leffened fhould he chance to be fituated in that part of the fign wherein he has terms. Whenever a planet is pofited in a term and fign both of his own nature, it is a very ftrong and fortunate afpect.

## The PHASES of the PLANETS.

The Planets' Phafes confift of the twelve figus of the zodiac, divided each into three equal parts; fo that one phafis contains ten degrees, and every fign three phafes. They are called phafes, becaufe they fignify or reprefent the forms, natures, and inclinations, of the feveral planets appropriated to them. A planet's term divides a phafis; a phafis divides a fign; a fign divides a triplicity; and a triplicity divides the whole zodiac.

To afcertain the proper phafes of each planet, we begin with Mars in the equinoctial fign Aries, becaufe it is the houfe of this planet; wherefore the firft ten degrees conftitute the phafis of Mars; the fecond ten degrees are the phafis of the Sun; and the third, which make up the whole thirty degrees of Aries, conftitute the phafis of Venus. The firft ten degrees of Taurus make the phafis of Mercury; the fecond ten degrees are the phafis of the Moon; and the third ten conftitute the phafis of Saturn. The firft ten degrees of Gemini make the phafis of Jupiter; the fecond ten, the phafis of Mars; and fo on in the following order ${ }_{2}$ throughout the twelve figns of the zodiac.

Mars hath the firft phafis in Aries, which is the phafis of ftrength, magnanimity, and courage; of refolution, confidence, and intrepidity. The Sun hath the fecond phafis in Aries, and this is the phafis of renown, majeftys and might ; of candour, generofity, and noblenefs of foul ; and herein the Sun has his exaltation. Venus hath the third phafis in Aries, which is the phatis of effeminacy, and wanton merriment ; of joy, fport, and play.

In Taurus, the firft phafis is attributed to Mercury, and it is the phafis of mechanical arts, agriculture, and learning; of refined wit, logic, and oratory. The Moon has the fecond phafis in Taurus, and it is the phafis of power, ambition, and authority; of violence, force, compulfion, and arbitrary fway. Saturn has the third phafis in Taurus, which is the phafis of cruelty, oppreffion, and bondage; of poverty, fervitude, and menial occupations.

Jupiter hath the firft phafis in Gemini; and this is the phafis of numeration, algebra, and all figures; of deciphering hieroglyphic characters, writings,
writings, and fculptures. Mars has the fecond phafis in Gemini: which is the phafis of ftudy, perfeverance, and labour; of trouble, grief, and painful anxiety. The Sun has the third phafis in Gemini: and it is the phafis of boldnefs, contempt, and difdain ; of indolence, forgetfulnefs, and ill manners.

The firft phafis in Cancer belongs to Venus; it is the phafis of a good underftanding, mirth, and wit ; of cheerfulnefs, complacency, and love. The fecond phatis in Cancer belongs to Mercury: it is the phafis of wealth, honour, and preferment ; of fruitfulnefs, fertility, and fuccefs in bufnefs. The third phafis in Cancer belongs to the Moon; and it is the phafis of fuccefs in arms, law, and oppofition; of travelling, perfeverance, and frength.

Saturn has the firft phafis in Leo; it is the phafis of violence, rage, and tyranny ; of luft, cruelty, and mifchievounnefs. Jupiter has the fecond phafis in Leo; it is the phafis of difputation, contention, and ftrife : of hoftility, violence, and battle. Mars hath the third phafis in Leo; which is a phafis of efteem and friendfhip, of union in the public caufe, and of fuccefs in arms.

The Sun has the firft phafis in Virgo: it is the phafis of riches, property, and wealth; of induftry, improvement, and cultivation. Venus hath the fecond phafis in Virgo: it is the phafis of avarice, covetoufnefs, and fordid gain; of meannefs, penurioufnefs, and parfmony. Mercury has the third phafis in Virgo: and it is the phafis of advanced age, infirmity, and weaknefs; of gradual decline, diffolution, and decay.

The Moon has the firft phafis in Libra: it is the phafis of juftice, mercy, and truth; of bumanity, liberality, and benevolence. Saturn has the fecond phafis in Libra: it is the phafis of advantage, emolument, and gain; of watchfulnefs, labour, and fubtilty. Jupiter has the third phafis in Libra: which is the phafis of lafcivioufnefs, luxury, and licentioufnefs; of diffipation, drunkennefs, and depravity.

Mars has the firft phafis in Scorpio: it is the phafis of violent Atrife, contention, and flaughter; of thieving, murdering, and robbing. The Sun has the fecond phafis in Scorpio: it is the phafis of injuftice, deceitfulnef, and envy; of difcord, malice, and detraction. Venus hath the third phafis in Scorpio: and it is a phafis of lewdnefs, formication, and adultery ; of flattery, feduction, and deceit.

Mercury poffeffes the firft phafis in Sagittary: it is a phafis of ftrength, valour, and intrepidity; of jollity, opennefs, and feftivity. The Moon

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has the fecond phafis in Sagittary; and it is the phafis of affliction, forrow, and perturbation of mind; of internal woe, fufpicion, and miftruft. Saturn has the third phafis in Sagittary: and it is the phafis of obftinacy, obduratenefs, and tyranay; of wilfulnefs, mifchievoufnefs, and cruelty.

Jupiter has the firf phafis in Capricorn: it is the phafis of hofpitality, benevolence, and honefty; of conviviality, merriment, and fport. Mars hath the fecond phafis in Capricorn: it is the phafis of inordinate defires, of unbridled paffions, and intemperate lufts; of difcontentednefs, peevifhnefs, and difappointment. The Sun has the third phafis in Capricorn: and it is a phafis of exalted underftanding, manlinefs, and wifdom; of fobriety, integrity, and honour.

Venus hath the firft phafis in Aquaries; it is a phafis of continual anxiety for gain, of laborious toil, and unwearied application ; of difappointment, misfortune, and lofs. Mercury has the fecond phafis in Aquaries: it is the phafis of modefty, clemency, and good nature ; of gentlenefs, mildnefs, and complacency. The Moon hath the third phafis in Aquaries: and it is the phafis of diffatisfaction, repining, and difcontent; of jealoufy, ingratitude, and envy.

Saturn hath the firft phafis in Pifces: it is a phafis of thoughtfulnefs, fedatenefs, and temperance; of fobriety, reputation, and fuccefs in bufrnefs. Jupiter hath the fecond phafis in Pifces; it is the phafis of aufterity, haughtinefs, and ambition; of pride, vain-glory, and felf-conceit. Mars hath the third and laft phafis in Pifces: and it is the phafis of concupifcence and luft; of debauchery, lewdnefs, and profligacy.

The advantage to be derived by a perfect knowledge of the planets' phafes will hereafter appear in the judgment of a nativity; for, if the afcendant on the cufp of any perfon's nativity be found in thefe phafes, then will the native's natural difpofition, manner, occupation, and general purfuits, be regulated by them, according to the ftrength or debility of the other afpects; for, if the lord of the afeendant, or the Moon, or planet applying to the afcendant in afpect, or beholding the lord of the afcendant, or Moon, are both pofited in phafes of the fame nature, then will their effects upon the native be moft powerful and efficacious.

## The JOYS of the PLANETS.

The planets are faid to be in their joys, when they are pofited in thofe houfes wherein they are moft ftrong and powerful; as,

It may, perhaps, be enquired, why Saturn joyeth not in Capricorn, as well as in Aquaries, fince both thefe figns are his houfes? The reafon is, that in Aquaries he has both houfe and triplicity, and is therefore better dignified, and more potent, in Aquaries than in Capricorn. So likewife Jupiter joyeth in Sagittary, and not in Pifces, becaufe in the former fign he has both houfe and triplicity, but in the latter he has houfe only. The fame obfervation extends to the other planets. The Moon, indeed, has no triplicity; but the joyeth in Cancer, becaufe it is a fign of her own quality and nature. Hence it appears that Saturn, though ftrong and well dignified in Capricorn, is much ftronger, and has more dignities, in Aquaries; Jupiter alfo has ftrong influences when pofited in Pifices, but much ftronger in Sagittary; Mars is potent in Aries, but infinitely more fo in Scorpio; Vensus has great operation in Libra, but in Taurus her effects are more powerful; and Mercury, for the fame caufe, operates much more forcibly in Virgo than he does in the fign Gemini. The efficacy of thefe rules having been proved by repeated experience, it is neceflary for every ftudent to confider them with attention.

## The ANTISCIONS of the PLANETS.

A planet's Antifcion is a certain virtue or influence it acquires by being pofited in conjunction with any ftar or planet, in degrees equally diftant from the two tropical figns, Cancer and Capricom, in which degrees the Sun, when it arrives, occafions equal day and night all over the world. For example, when the Sun is in the tenth degree of Taurus, he is as far diftant from the firf degree of Cancer as when in the twelfth degree of Leo ; therefore, when the Sun or any planet is pofited in the tenth degree of Taurus, it fends its antifcion to the twentieth degree of Leo; that is, it gives additional force and vircue to any planet at that time in the fame, degree by conjunction, or that cafteth any afpect to it. The planets' antifcions may, at all times, be fotmd by the following Table.


The foregoing Table fhows, that a planet, fituated in one degree one minute of Aries fends his antifcion into twenty-nine degrees fifty-nine minutes of Virgo ; a planct in two degrees two minutes of Taurus, into twenty-eight degrees fifty-eight minutes of Leo, and fo on through the table. Thefe antufcions are confidered, in the rules of aftrology, equivalent to a fextile or a trine, particularly if the planets are of the benevolent or fortunate kind. Thefe planets have alfo their contra-antifcions, which are of the nature of a quartile or oppofition. To know where thefe fall, it only requires to find the antifcion, and in the oppofite fign to that will be the contra-antifcion. For inftance, fuppofe Jupiter in one degree of Aries; his antifcion will then fall in twenty-nine degrees of Virgo, and his contra-antifcion in twenty-nine degrees of Pifces, becaufe Pifces is the fign immediately oppofite to Virgo, where the antifcion falls.

## The ASPECTS of the PLANETS.

The ftrongeft or moft forcible rays, afpects, or configurations, peculiar to the planets, are the following: A conjunction denoted by this character, $\delta$; a trine, $\triangle$; a quartile, $\square$; a fextile, $\notin$; and an oppofition, 8 .

A conjunction, $\delta$, is not properly an afpect, though frequently fo called; for, when two planets are both in the fame degree and minute of a fign, they are faid to be in conjunction, confequently cannot at that time be in afpect to each other. The effects of conjunctions are either good or bad according to the nature and quality of the planets that compore them, or as the planets in conjunction are friends or enemies to one another, or to the fubject then under confideration.

A fextile afpeet, $*$, implies two of the heavenly bodies pofited at the diftance of fixty degrees in longitude, or one fixth part of the zodiac,

[^19]from each other; for which reafon it is fometimes called a fexangular afpect, or a hexagon. The fextile is termed an afpect of ut perfect love, amity, or friendhip; becaufe when two planets, or fignificators, are in fextile to each other, they import that any matter in difpute, treaty of marriage, or other fubject of enquiry, may be happily terminated, or brought about, by the intervention of friends; or that, for want thereof, the contrary may happen. And, though the fextile afpect is fometimes over-ruled by the more powerful influences of mailgnant ones, yet it is generally confidered an omen of a favourable kind.

By a quartile afpect, $\square$, two planets are underftood to be pofited at ninety degrees, or one-fourth part of the circle of the zodiac, from each other; it is confidered an afpect of imperfect hatred, and acts vice verfa with the fextile, inclining rather to malignancy, contention, and misfortune, as the other does to friendfhip, harmony, and good fortune.

A trine afpect, $\triangle$, imports the planets to be fituated at the diftance of one hundred and twenty degrees, or one-third part of the circle of the zodiac, from each other; and is fometimes called a trigonal appect, or a trigonocrater, implying rule or dominion in a certain trigon or triplicity. This is an afpect of the moft perfect unanimity, friendfhip, and peace; and it is fo confidered, becaute, when the planets are in a $\triangle$ afpect, they are pofited in figns precifely in the fame triplicity and nature; that is to fay, they are both in an earthy, airy, fiery, or watery, fign; and confequently both contribute the fame influences umimpeded. But in a $*$, which is an afpect of imperfect amity, the planets are pofited in figus of only a partial nature, viz. fiery with an airy, or an earthy with a watery, fign ; and as the fiery fign is hot and dry, and the airy hot and moift, the earthy cold and dry, and the watery cold and moif, fo the planets thus pohited, agreeing only in one point out of two, give but an imperfect infuence. Thus the diftinctions between a $*$ and a $\triangle$ apect, and between a $\square$ and 8 , are founded in reafon and experience.

The oppofition $\circ$ of two planets, fignifies their being pofited at one hundred and eighty degrees, or juft half the diftance of the zodiac, apart, which places them in a diametrical radiation. This is confidered an afpect of perfect hatred, or of inveterate malice and enmity, as malignant in its effects as the trine is benevolent; and of double the deftructive tendency of the $\square$ afpect. To inftance this, let us fuppofe two kingdoms, ftates, focieties, or private gentlemen, at variance, and it is enquired whether the caufe of difpute may be amicably adjufted? If a figure be erected No. 7. I i
for the pofitions of the heavenly bodies, and the two fignificators, reprefenting the two adverfaries, be in a quartile afpect, I hould infer, that notwithtanding the then fubfifting enmity of the parties, with all the threatened mifehiefs attending it, harmony may be reftored, if proper means were ufed for that purpofe. But if the fignificators are found in actual oppoftion, the difpute in queftion would moft probably occafion hoftility, war, litigation, or duel, or be attended with fome alarming confequences, before the matter would fubfide. Wherefore an 8 is juntly termed an afpect of perfect enmity.

Thefe afpects are all divided, for the fake of perfpicuity, into partife and platic afpects. A partile afpect confiders two planets exactly to many degrees from each other as make a perfect afpect: that is, if Venus be in nime degrees of Aries, and Jupiter in nime degrees of Leo, they are in partile trinc afpect. Again, if the Sun be in one degree of Taurus, and the Moon in one degree of Cancer, they are in a partile dextile afpect ; fo that all perfect afpects are partile, and imply the matter or thing threatencd, whether good or evil, to be near at hand.

By a platic afpect we are to underftand two planets fo pofited as to admit half the degrees of each of their own rays or orbs; for inftance, if Saturn be pofited in fixteen degrees of Aries, and Jupiter in twenty-four degrees of Gemini, then Saturn would be in a platic fextile afpect to Jupiter, becaufe Saturn would be pofited within the moiety of both their orbs, which are nine degrees each. The fame circumftance applies to the afpects of all the planets; for, if their diftance from each other brings them within one half of each of their orbs or radiations, when added together, they will then form a platic afpect. It muft alfo be carefully obferved in the platic afpects, whether the co-operation of the two planets is going off or coming on. In the above example, the effect of Saturn's platic fextile afpect with Jupiter was going off; but if we reverfe their fituations, and place Saturn in twenty-four degrees of Gemini, and Jupiter in fixteen degrees of Aries, then the afpect would be coming on with all its force and influence, and would proportionably affect the fubject, whatever it be, under confideration.

To enable the reader to find the platic afpects more readily, I fubjoin the following Table of the Planets' Orbs, Mean Motion, and Latitude.

TABLE of the ORBS and MEAN MOTION of the PLANETS.

## Orbs.

Saturn $\quad 10$ degrees
Jupiter 12 degrees
Mars $\quad 7$ degrees
Moon
Venus
Mercury
Sun

12 degrees 30 min . 8 degrees
7 degrees 30 min .
17 degrees

Mean Motion.
2 minutes 1 fecond
4 minutes 59 feconds
31 minutes 27 feconds
${ }^{1} 3$ deg. 10 min. 36 fec. 59 minutes 8 feconds
59 minutes 8 feconds 59 minutes 8 feconds

TABLE of the PLANETS' LATITUDE.
North Latitude.
D. M. S.

| Saturn | $\mathbf{2}$ | 48 | 0 | 2 | 49 | 0 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Jupiter | 1 | 38 | 0 | 1 | 40 | 0 |
| Mars | 4 | 31 | 0 | 6 | 47 | 0 |
| Moon | 5 | 0 | 17 | 5 | 0 | 12 |
| Venus | 9 | 2 | 0 | 9 | 2 | 0 |
| Mercury | 3 | 83 | 0 | 3 | 35 | 0 |

The Sun, always moving in the ecliptic, can have no latitude.
Now it muft be obferved, that thefe afpects of the planets are projected or caft contrary ways, either onward in a line progreffively with the figus of the zodiac, which are termed finifter afpects; or elfe backward, in a line reverfeways to the order of the zodiac, which are termed dexter afpects. The whole of thefe appear at one view in the following Table.

## TABLE of the RADIATIONS, or SINISTER and DEXTER ASPECTS, of all the PLANETS.

|  |  | *ロ $\triangle 8$ |  | * $0 \triangle 8$ |  | * $0 \triangle 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dexter Sinifter | $r$ |  | $\Omega$ |  | 7 |  |
| Dexter Sinifter | ૪ |  | 緃 |  | v9 | $\begin{aligned} & m \bumpeq \Omega_{\sigma} \\ & x \curlyvee \delta \end{aligned}$ |
| Dexter Sinifter | II | $\begin{aligned} & r \not x_{m}^{m} \\ & \Omega \mathbb{M} \bumpeq \\ & \hline \end{aligned}$ | $\approx$ | $\begin{aligned} & \Omega \sigma_{m} \text { II } r \\ & \# \sim \end{aligned}$ | m |  |
| Dexter <br> Sinifter | ธ |  | m | $\begin{aligned} & m^{2} \Omega \frac{\sigma_{0}}{v_{0}} \mathrm{~m} \end{aligned}$ | * |  |
|  |  | * $0 \triangle 8$ |  | $* \square \triangle 8$ |  | * $0 \triangle 8$ |

In the foregoing Table, at the top of the third column note the characuers of the alpects, fextule $*$, quartile $\square$, trime $\triangle$, and oppotition 8 , as paced over the figns of the zodiac. In the firft columa obferve the words Dexter and Simifter, and in the fecond column the fign Arics $r$. Thete are intended to foow, that a planet pofited in $\Upsilon$ would fend his cextife atpeet, dexter to Aquaries and finifter to Gemini ; his quartile, dexter to Capricorn and finiter to Cancer; his trine, dexter to Sagittary and finifter to Leo; and would be in oppofition to a planet pofited in equal degrees of Libra. The fame rules apply throughout the Table : but it mult nut be forgotten, that finifter afpects go in the fame order with the figns of the zodiac, and dexter contrariwife; and that the dexter afpects are more ftrong and powerful than the finiter. And thus, according to the operations of the planets and ftars, are the natures of all men, as the planets have predominancy in them; and fuch are the natures of all manner of herbs and plants that grow in the field. Some are influenced by Saturn, and thence are cold and dry: others by Jupiter, and thence are hot and moift; one, by an order of Mars, draws nothing but poilon to its roots; and another, by the fweet influence of Venus, fucks nothing but the fweet fap of the earth into all its fibres. If Saturn or Mars rife with a birth, it is ten to one but the child dies that year, unlefs Jupiter or Venus interpofe, by throwing their friendly influences ftrongly into the fign. And in theere refpects we have as inconteftible proofs of the truth of what we advance, as the phyfician has of the nature of herbs when he taftes them; he, from the demonftration, declares them to be hot or cold, and good either to cure or kill; but we can afcertain this without tafting them, becaufe we know the fource from whence they derive thefe oppolite qualities.

It were needlefis for me to dwell longer upon an explanation of the different virtues and effects of the planets and figus. Sufficient has now been faid to point out their operations and natural influences to the underfanding of the moft limited capacity. It therefore only remains for my readers, or fuch of them as intend to make any progrefs in the fudy, to familiarize themfelves with the fubject, by a frequent perufal of it; and particlarly to acquire a correct knowledge of all the characters by which the figns, planets, and afpects, are generally diftinguifhed. It will then be proper to underfand the following terms peculiar to this Art.

## EXPLANATION of the TECHNICAL WORDS and TERMS of ART ufed in ASTROLOGY.

DIRECTION fignifies a planet moving on its natural courfe, from weft to eaft, according to the fucceffion ofthe figns in the zodiae ; thus, a planet is direct, when it moves in confequentia, from Aries to Taurus, from Taurus to Gemini, \&ec. Direction is alfo a calculus. whereby to find the time of any accident or remarkable event that will happen to the perfon who propounds a queftion, or has his nativity caft. For inftance, a perfon enquires how many years he may live, by the courfe of the planets at the time of birth? Having eftablifhed the Sun, Moon, or Afcendant, as fignificators of life, and Mars or Saturn as promittors or portentors of death, the direction is a calculation of the length of time which the fignificator will be in meeting the promittor; and this refolves the queftion. In thefe calculations the fignificator is fometimes termed apheta, or giver of life, and the promittor anareta, or giver of death. The directions of all the principal points of the heavens, planets, and fixed ftars, as the Afcendant, Mid-heaven, Sun, Moon, and Part of Fortune, are worked by the fame rule.

Stationary is underftood of a planet, when, to the eye or fenfes of a beholder here on earth, it appears to ftand fill, without any progrefive motion in its orbit. Not that a planet ever is or can be naturally in this ftate, but is only rendered fo in appearance, by the inequalities which arife from the pofitions and motions of the earth; for, were the planets to be viewed from the Sun, or centre of the fyftem, they would always appear uniform and regular.

Retrogradation implies an apparent motion inthe planets, whereby they feem to go backwards in the ecliptic, and to move in antecedentia, or towards the antecedent figns, viz. from eaft to weft, contrary to the order of direction and to the fucceffion of the figns of the zodiac. This alfo is an appearance produced by an oppofite motion of the earth to that of the other planets.

Application fignifies the approach of two planets together, eithor by conjunction or alpect, and is of three kinds : the firft is, when a planet, fwift in motion, applies to one' of flower progrefs; for example, fuppofe Mercury pofited in fixteen degrees of Gemini, and Mars in twentyone degrees of the fame fign, both being direct in motion; Mercury, by having the greater apparent projectile force, would overtake and form a No. 7.

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conjundtion with Mars, which is termed a direct application. The fecond kind is formed by two retregrade planets; as fuppofing Mercury in fixteen degrees of Gemini, and Saturn in fifteen degrees of the fame fign, both retrograde; Mercury, being the lighter planet, applies to the body of Saturn, a more pondcrous planet, by retrogradation; and this is termed a retrograde application. The third kind is occafioned by one planet going direct in motion, and meeting another planet that is retrograde ; for inftance, fuppofe Mercury retrograde in fixteen degrees of Gemini, and Saturn direct in twelve degrees of the fame fign; here Mercury, being the lighter planet, applies to a conjunction of Saturn by a retrograde motion; and thefe two laft are deemed evil applications. It muft alfo be obferved, that the fuperior planets never apply to the inferior but by a retrograde motion; whereas the inferior planets apply both ways.

Separation is underfood of two planets that have been either in partile conjunction, or afpect, and are juft departed or feparated from it. Thus, if we fuppofe Saturn in twelve degrees of Sagittary, and Jupiter in thirteen degrees of the fame fign, Jupiter will be then feparated one degree from a perfect or partile conjunction with Saturn; but they would ftill be in a platic conjunction, becaufe they are within the moiety of each other's radiations, which is four degrees and a half each; confequently thefe planets would continue in platic conjunction until they were feparated nine degrees, and then the alpect would entirely ceafe. The exact knowledge of every degree of the feparations of thefe afpects is of the utmoft confequence in giving judgment upon various important occafions. For inftance, fuppofe it were demanded whether a certain treaty of marriage would take place or not? When all the afpects are collected upon the horofcope, and the two planets that are fignificators of the parties are found appiying to each other in a conjunction, and in common or fixed figns, the marriage may probably take place in fome length of time. If the fignificators are pofited in moveable figns, angular, and approaching fivift in motion to a conjunation, it may then be confummated in a very fhort time; but, if the fignificators are feparated from a conjunction only a few minutes of a degree, one may fafely conclude that there has been great probability, only a few days before, that the wedding would have taken place; but by this alpect the parties appear to be hanging in fufpenfe, and fome diflike or change of fentiment feems to have taken place; and, as the fignificators gradually feparate from the partile and platic conjunctions, in the fame gradation will the treaty and affections of the parties alienate and wear away; and, by the comparative time that the afpect will occupy before it entircly ceafes, fo will the time be fo many weeks, months, or years, before the parties fhall wholly relinquifh the connection.

Prohibition indicates the fate of two planets that are fignificators of fome event, or the bringing of fome bufinefs to an iffue or conclufion, and are applying to each other by conjunction; but before fuch conjunction can be formed, a third planet, by means of a fwifter motion, interpofes his body, and deftroys the expected conjunetion, by forming an afpect himfelf; and this indicates that the matter under contemplation will be greatly retarded, or utterly prevented. For example, fuppofe Mars was pofited in feven degrees of Aries, Saturn in twelve degrees, and the Sun in fix degrees, of the fame fign ; Mars is the fignificator of the bufmefs in hand, and promifes the iffue or completion of it fo foon as he comes to a conjunction with Saturn; but the Sun, being fivifter in motion than Mars, paffes him, and prevents their conjunction, by forming the afpect himfelf. This indicates, that whatever was expected from the approaching conjunction of Mars and Saturn is now prohibited by the Sun's inft impediting Mars and then Saturn; and this is termed a conjunctional or bodily prohibition. There is alfo a prohibition by afpect, either fextile, quartile, triie, or oppofition; and this happens when two planets are going into conjunction. Suppofe Mars to be in feven degrees of Aries, Saturn in thirteen degrees of the fame fign, and the Sun in five degrees of Gemini ; the Sun, being fwifter than Mars in his diurnal motion, will quickly orertake him, and pafs by the fextile dexter of Mars, and form a fextile dexter with Saturn, before Mars can reach him; by this means their conjunction is prohibited.

Frustration imports a fwift or light planet approaching to an afpect with one more flow and ponderous; but, before they can approach near enough to form that afpect, the weighty planet is joined to fome other, by which the firft afpect is fruftrated. To inftance this, fuppofe Saturn pofited in inxteen degrees of Gemini, Jupiter in fifteen degrees of Leo, and Mars in eleven degrees of the fame fign; here Mars applies to a conjunction with Jupiter, but, before he can reach it, Jupiter meets a fextile afpect from Saturn, which fruftrates the conjunction of Mars, and, in practice, utterly deftroys whatever was promifed by it.

Refranation is the fate of a planet in direct motion, applying to an afpect or conjunction with another planet, but before they can meet becomes retrograde, and thus refrains to form the afpect expected. Suppofe Jupiter in the twelfth degree of Gemini and Mars in the eighth; here Mars, the fwifter planet, promifes very foon to overtake Jupiter, and form a conjunction with him ; but juft at the inftant falls retrograde, and refrains from the conjunction, by taking an oppofite courfe from Jupiter.

Translation of Light and Nature. This happens when a light planet feparates from a heavy one, and joins with another more ponderous: and is effected in this manner: Let Saturn be placed in twenty degrees of Aries, Jupiter in thirteen degrees, and Mars in fourteen degrees, of the fame fign; here Mars feparates from a conjunction with Jupiter, and tranflates the light and nature of that planct to Saturn, to whom he next applics. The effect of this in practice will be, that, if a matter or thing be promifed by Saturn, then whoever was reprefented by Mars fhall procure all the affiftance that the benevolent planet Jupiter could beftow, and tranflate it to Saturn, whereby the bufinefs in hand would be the better effected and more happily concluded; and this, being a very fortunate pofition of the planets, is very proper to be known, fince it promifes much in law-fuits, marriages, and all other queftions of the kind.

Reception is when two planets, that are fignificators in any queftion or mativity, are pofited in each other's dignity, as the Sun in Aries, and Mars in Leo, which is a reception by houfes, and is deemed the moft powerful and efficacious of all receptions. But reception may be by exchange of triplicity, term, or phafe, or by any effential dignity; as Venus in Aries, and the Sun in Taurus, is a reception by triplicity, if the queftion or nativity happen by day. Or if Venus be in the twenty-fourth degrce of Aries, and Mars in the fixteenth degree of Gemini, it is a reception of terms. The ufc of thefe pofitions in practice is confiderable; for, fuppofe the event of any queftion required be denied by the afpects; or the fignificators are in no afpect with each other; or it is doubtful what may happen from a quartile or oppofition of the fignificators ; yet, if the principal fignificators are found in mutual reception, the thing defired will fhortly come to pafs, and probably to the fatisfaction and content of all the parties concerned.

Peregrination defcribes a planet to be fituated in a fign, or in fuch certain degrees of a fign, where it has no effential dignity, either by houfe, exaltation, triplicity, term, or phafe: as Saturn in the tenth degree of Aries, is peregrine; and the Sun in any part of Cancer, is peregrine, having uo dignity whatever in that lign. In all queftions of theft, it is very material to know the peregrine planet; for it has been uniformly found, by almoft every regular profeffor of this art, that the thief may be almoft conftantly difcovered by the peregrine planet pofited in an angle, or in the fecond houfe.

Combustion is the flate of a planet, when fituated within eight degrees thirty minutes of the body of the Sun, either before or after him. Suppofe Mercury in the twenty-firft degree, the Sun in the twenty-fifth degree
degree, and Venus in the twenty-feventh degree of Aquaries; here Mercury and Venus would be both combuft; but Venus would be more affected by it than Mercury, becaufe the Sun applies to, or moves towards, Venus, and recedes from Mercury, whereby his rays afflict her more forcibly on his nearer approach, and become weaker upon Mercury by his recefs from him.
C.azimi reprefents a planet in the heart of the Sun; that is, if a planet be only feventeen minutes before or after the Sun; as, if the Sun were in fifteen degrees thirty minutes of Taurus, and Mercury in fifteen degrees twenty minutes of the fame fign, Mercury would then be in cazimi, or in the heart of the Sun. All authors agree that a planet in cazimi is fortified thereby, and is of greater efficacy; whereas a planet in combuftion is of a malignant nature. If the fignificator of a querent, or perfon propounding a quettion, be combuft, it fhows him or her to be under fearful apprehenfions, and threatened to be over-powered, or greatly injured, by fome fuperior perfon. It fhould be carefully obferved, that all planets may be in combuftion with the Sun, but the Sun cannot be in combuftion with any planet; and that combuftion cau only be by perfonal conjunction in one fign, and not by any afpect, either fextile, quartile, trine, or oppofition; the Sun's quartile or oppofite afpects are afflicting, but they do not combure, or render the planet comburt. A planet is always confidered under the fur-beams, until he is elongated feventeen degrees before or after his body.

Void of Course, is when a planet is feparated from another planet, and does not, during its contimuance in that fign, form an afpect with any other. This moft ufually happens with the Moon; and in practice, it is obferved that, if the fignificator of the thing propounded be void of courfe, the bufinefs under contemplation will not fucceed, nor be attended with any fatisfactory or pleafing confequences.

Besieging, fignifies a planet fituated betwixt the two malevolent planets Saturn and Mars; for inftance, if Saturn were placed in the twelfth degree of Aries, Mars in the fixteenth, and Jupiter in the fourteenth de.gree, Jupiter would then be befieged by Saturn and Mars.

Increasing in Light, is when a planet is feparating from the Sun, or the Sun from a planet; thus the Moon, at her greatelt diftance from the Sun, appears with the greateft degree of light, having her whole orb illumined.

No. 8.

Oriental and Occidental. A planet, when oriental, rifes before the Sun; and, when occidental, fets after him, and is feen above the horizon after the Sun is down; coufequently, when a planet is oriental it is pofited in the eaft, and when occidental in the weft.

Superiors and Inferiors. Herfchel, Saturn, Jupiter, and Mars, are diftinguifhed by the name of the fuperior, ponderous, and moreweighty, planets; and Venus, Mercury, and the Moon, are called the inferior planets. A fuperior always governs or over-rules an inferior; this is an obfervation that holds good throughout the whole fyiftem of nature.

Swift of course, is when a planet moves farther than his mean motion in twenty-four hours; and he is flow of courfe, when he moves lefs than his mean motion in the fame portion of time.

Almution, fignifies a planet that bears principal rule in a fign or figure; which planet muft confequently bave the moft effential dignities.

Hayz, irrplies a mafculine diurnal planet to be fituated above the horizon in the day-time, or a feminine nocturnal planet pofited below the horizon in the night-time; which is an accidental fortitude the planets delight in, and give favourable omens in all figures wherever they are found.

Longitude and Latitude. The longitude of any far or planet, is the degree of the ecliptic or zodiac in which they are found, numbered from the firft point of the fign Aries.-The latitude of a ftar, or a planet, is its diftance north or fouth from the fun's path, or ecliptic line, numbered by the degrees of the meridian.

Declination, is the difance a planet fwerves either north or fouth, from the equator or equinoctial line, in his circuit through the twelve figus of the zodiac.

Rigut Ascension, is the number of degrees and minutes of the equinoctial line, reckoned from the beginning of Aries; that comes to the meridian with the fun, moon, ftar, or planet, or any portion of the ecliptic.

Oblique Ascevsion, is the degree and minute of the equinoctial lime, that comes to, or rifes with, the degree of longitude of any ftar or planet in the horizon; or it is the degree of the equinoctial line that comes to the horizon with any far or planet in an oblique fphere.

Oblique

Oblique Descension, is the degree of the equinoctial line that fets in the horizon, with the degree of longitude of any far or planet in an cblique Sphere; making an oblique angle with the horizon.

Ascentional Difference, is the diftinction between the right and oblique afcenfion of any planet or ftar, reckoned in the equator.

Pole of Position, fignifies the elevation of the poles of the world above the circle of pofition of any far or planet.

Circles of Position, are circles paffing through the commoninterfections of the horizon and meridian, and through any degree of the ecliptic, or the centre of any ftar, or other point in the heavens; and are ufed for finding the fituation or pofition of any ftar or planet.

Horoscope, is a figure or fcheme of the twelve houfes of heaven, wherein the planets and pofitions of the heavens are collected for any given time, either for the purpofe of calculatiug nativities, or anfwering horary queftions. It alfo fignifies the degree or point of the heavens rifing above the eaftern point of the horizon, at any given time when a prediction is to be made of any future event; but this is now moft commonly diftinguithed by the name of the afcendant.

Colours. The colours given by, or peculiar to, each of the planets and figus, are of great importance in the determination of all queftions where the complexion of a perfon, or the colour of a thing, is neceffary to be known. The reader muft therefore be careful to remember, that, of the planets, Saturn gives a black colour ; Jupiter, red mixed with green; Mars, a red fiery colour; the Moon, all white-fpotted or light-mixed colours; Venus, white and purple colours; Mercury, light blue or azure colour; the Sun, all yellow colours, or inclined to purple. Of the twelve figns, Aries gives a white mixed with red; Cancer, green or ruffet; Leo, red or green; Virgo, black fpeckled with blue; Libra, black or dark crimfon, or fwarthy colour; Scorpio, dark brown; Sagittary, yellow, or a green fanguine colour; Capricorn, black or ruffet; Aquaries, light-blue or kk -colour; Pifces, a gliftening light colour. Thus, by knowing the colour or complexion attributed to each of the planets and figns, it is eafy to determine the complexion of the native, or of any perfon or thing enquired after; for, as the complexion o: colour of the lord of the afcendant, or fign, or the fignificators, are, that reprefent the party, fuch will be their colour and complexion. So if it be afked concerning two cocks juf going to pit, which fhall be the wimner?

## AN ILLUSTRATION

winner? Erect the figure, and the two planets reprefenting the diftinguifhing colours of the two cocks fhall be their fignificators; and that planet which is the fuperior, or that has moft effential dignities, and is moft ftrongly fortified, fhall by his colour point out the cock that thall win his battlc. So of any other queftion determinable by colours.

And fince this art cannot be underfood, nor the work read with any pleafure or improvement, without a perfect and familiar kuowledge of all the Characters peculiar to the Signs, Planets, \&cc. I thall infert them in this place together, that they may be at any time referred to with eate, recommending at the fame time to all my readers, not to proceed any farther, till they have learned them by heart.

CHARACTERS of the TWELVE SIGNS of the ZODIAC, Dragon's Head, Dragok's Tail, and Part of Fortune.


The Part of Fortune, $\oplus$.
CHARACTERS of the PLANETS.


CHARACTERS diftinguifhing the feveral ASPECTS of the PLANETS.


## EXPLANATION of the TWELVE HOUSES of HEAVEN, with DIRECTIONS for erecting the HOROSCOPE.

HAVING fhown what the effential qualities are, which the planets and beavenly matter derive from an inherent principle of nature; it follows that I fhould explain the accidental qualities they receive by their different pofitions in the twelve boufes of heaven : for as the heavens are perpetually in motion, either afcending or defcending; and fince it is beyond the reach of human penetration to define what ftar or planet fhall afcend at the nativity of children yet unborn; fo, in reference to human ideas, it is purely accidental what dignities the planets thall acquire, or what houfes they fhall be pofited in, at the time of birth.

That the reader may form a competent idea of what is meant by the Twelve Houfes of Heaven, let us fuppofe the whole celeftial globe, or fphere of heaven, divided iuto four equal parts, by the horizon and meridional line, and each of thefe into four quadrants, and each quadrant into three equal parts, by lines drawn from points of fection in different parts of the horizon and meridian, equi-diftant from each other. By this operation, the whole globe or fphere will be apportioned into twelve equal parts, which conftitute what we call, the twelve houfes of heaven. And thefe houies, as obfervation and experience abundantly fhow, make up the great wheel of nature, whereon depends the various fortunes contingent to all fublunary matters and things.

In this divifion of the heavens, the firft quadrant is defcribed by a parallel line drawn from the point of the eaft angle to the fouth, or midheaven; and contains the twelfth, eleventh, and tenth, houfes, called the oriental, vernal, mafculine, fanguine, iufant, quarter. The fecond quadrant if defcribed by a fimilar line running from the exterior point of the mid-heaven to the point of the weftern angle; and contains the ninth, eighth, and feventh, houfes, called the meridian, eftival, feminine, youthful, choleric, quarter. The third quadrant is formed by a parallel line running from the extreme point of the eighth houfe to the north angle; and contains the fixth, fifth, and fourth, houfes, called the occidental, autumnal, mafculine, melancholic, manly, cold and dry, quarter. - The fourth quadrant is deícribed by a line drawn from the extreme point of the north angle to the extremity of the line which defcribes the firft quadrant, both meeting in the eaft angle of the beavens; and contains the third, fecond, and firft, houfes, called the northern, winterly, feminine, phlegmatic, quarter, the feat of old age, decrepidnefs, and decay. The lines thus drawn defcribe the following figure, or horofoope, into which the figus and planets are feverally introduced, and re-

No. 8.
M m
prefented
prefented as in their true places in the heavens, before any queltion can be folved or nativity calculated. The fpace in the centre, were the figure drawn circular, might reprefent the vacuum in which the earth moves; but it is generally ufed to write down the day, year, and hour of the day, when the figure was erected, with the purpofe of it, whether for a nativity, or queftion refolved.

FIGURE of the HOROSCOPE, or Twelve Houses of Heaven.


Thefe twelve houfes are each diftinguifhed by their refpective figures; and are either angular, fuccedent, or cadent. The angular houfes are four, called the afcendant, mid-heaven, or medium coeli, the feventh houfe, and the bottom of the heaven; thefe are deemed the moft powerful and moft fortunate houfes. The fucceeding houfes are the eleventh, fecond, eighth, and fifth; and are ranked next in force and virtue to the angles. The third clafs, or cadent houfes, are the third, twelfth, ninth, and fixth; and are confidered of the leaft efficacy of them all. But notwithftanding they are divided into only three claffes, or orders, whereby their force and efficacy are eftimated, yet is there a regular gradation
dation in this refpect running through the whole, whereby one houfe is fubordinate to the other, from the firft to laft. Confidered in this order, they fand thus;

$$
\begin{array}{llllllllllll}
1 & 10 & 7 & 4 & \text { II } & 5 & 9 & 3 & 2 & 8 & 6 & 12
\end{array}
$$

According to this rule, if we find two planets equally Atrong, and of the fame dignities, one pofited in the firft houfe, and the other in the tenth, we judge the planet, in the firft houfe, or afcendant, to have fuperiority over the planet in the tenth houfe; and in practice we infer from fuch a pofition, that the perfon whofe fignificator was in the firft houfe would get the better of his opponent whofe fignificator was in the tenth houfe; but, both being fo nearly equal in point of dignity, great ftruggles and difficulties would intervene, as the nature of the cafe in point may happen to be. This rule holds good from the tenth houfe to the feventh; the feventh to the fourth, and fo on through the whole; but it fhould always be remembered, that planets in angles, that is, thofe which are feated in the angular houfes, are the moft forcible and potent in their operation.

The firft houfe, which is denoted by the figure 1 , is called the afcendant, becaufe, the point of its angle being level with the horizon, whatever planet afcends from under the earth, muft afcend upon this line, and become vifible firft in this houfe. The line upon which the planets afcend, or move, is called the $c u / p$ of the houfes; and that of the afcendant is generally reckoned to extend about five degrees above the earth, and twenty-five degrees beneath, ready to aifend. But, if figns of long afcenfions afcend, then half five degrees above the earth, and thirteen below, are its utmof limits. If figns of fhort afceufions afcend, then five degrees above the horizon, and fifty degrees below, are ufually allowed. Now the quality of whatfoever part of the heavens occupies or fills up the degrees of this houfe, carries along with it the health, life, and nature, of every infant or thing that is conceived or brought forth within its jurifdiction. And hence hath this point of the heavens a faculty of attracting or receiving the virtues of the celeftial matter that is accidentally afcending in that part of heaven at the birth; and alfo of the planets and fixed ftars in their tranfits: and all the rays of the planets, in their afpects and conjunctions, are attracted into this part of heaven, in order to the formation of the Thape, ftature, temperature of the body, quality of the mind, and all accidents and contingencies which fhall befall the native's body, or health, or life, unto his dying day; fuch a fympathy is there between this part of the heavenly frame and of every act and thing that is produced, or that receives life, under it. For, as the feed in the ground, after it has taken root, buds forth, and appears above ground, fo the heavenly intelligencers, ${ }_{2}$
telligencers, after they have framed the embryo, and the temperament thereof, under the earth, give it life and being of its own, putting forth level with them juft as they afcend. We do not however fuppofe, that the temperature and qualities of the native were wholly framed at the exact time of birth, although the fituation of the heavens at that time never fails exaetly to defribe them. We have every reafon to believe, that the temperature and qualities of the body, and the difpofition of the mind, are formed in regular gradations from the conception to the time of birth; but that the birth defrribes them, is indifputably clear, becaufe it cannot bappen at any moment of time, in any part of the world, but it moff fall even with that part of the heavenly matter afcending from the lower unto the upper horizon, which is interefted in, and therefore points out, thofe temperatures and qualities. For any man to be fatisfied in this point, let him but note what the nature of this afcending point of heaven is, with all the ftars and planets pofited therein, or having afpect with them from other houfes, giving each of them their due weight and influence, according to their nature and dignity, neither ftrained one way nor the other; and, juft as thefe are found at the time of birth, juft fo thall be found the qualities and cudowments of that native, with the principal actions and events of his life, which this point afcending takes the charge of. And in this trial will the reader find more fubtantial proofs of the truth and exiftence of Aftrology, than the moft acute arguments can inftil into his mind.

Now, fince the firft houfe, or afcendant, gives birth and life to the native, it follows that thofe houfes, which are the attendants on, and upholders of, life, fhould be joined with it; and, as children, or the native's offfpring, are the upholders of life in this world, and religion and learning the grand means of upholding it unto cternity in the other world, fo the houles which contribute thefe bleffings to the life already given are joined in an harmonious trine with the firf houre, making up that three-fold cord, which, as Solomon faith, can never be broken. The one is a fuccedent houfe, called the fifth houfe, and the other a cadent houfe, called the minth houfe; and, to be convinced of the effects of this fifth houfe, note the heavenly matter, plancts, ftars, and afpects, therein polited at the time of birth, according to the rules here laid down, and they fhall truly reprefent the number and fate of the native's offspring, and all other particulars relative to children, and to breeding or barren women. So alfo examine the ftate of the eleventh boufe; and, as that reprefents, fo thall the native be in refpect of religion and fcience; for the heavenly matter, planets, ftars, and alpects, therein, fhall fhow what and how the man fhall prove, whether wife or foolifh, devout or fchifmatical, and what fudy or occupation he thall be inclined to follow. Thefe furnifh matter for grace to work upon; but, as for grace itfelf, nature can have no power over it; grace may rule nature, but nature cannot fivay grace.

The fecond angular point of the houfes of heaven, is called the midheaven, which is that point which culminates, being the very top or higheft point of the heavenly frame. And whatever part of the heavens happens to be culminating in this point at the birth of any perfon or thing, that takes charge of, and carries along with it ever after, the preferment, honour, profeffion, fituation, and authority, of the native; and, as the nature of the planets, ftars, afpects, and heavenly matter, happens to be, that are fituated in this point, or in the degrees pertaining to it, fo thall the native prove in his life-time, in point of dignity, advancement, and reputation, in this world, whether high or low, fortunate or unfortunate, favoured or difgraced. The attendants upon, and upholders of, man's honour and dignity, as the Scriptures and every day's experience perpetually fhow us, are wealth and fervants. The firft of thefe is attached to the mid-heaven in a fuccedent houfe, called the fecond houfe of heaven; and the other in a cadent houfe, called the fixth houfe of heaven; and thefe two are fituated in an harmonious trine with the angular point of the mid-heaven. And now well obferve what the planets, flars, afpects, and heavenly matter, are in either of thefe houfes at the time of birth; and fuch thall the native's fortune prove in point of riches and fubordinate dependants; in the firft of thefe houfes for wealth, and in the other for fervants or dependants.

The third angle of the figure of heaven is the feventh houfe, or point of the heavens and degrees contingent, which are alvays defcending, or fetting out of our horizon, and finking under the earth; and this point is directly oppofite to the eaftern angle, or afcendant. Now, as the rifing heaven or afcendant is the begiming and conduit of life, fo this fetting heaven, level with the afcendant, is the bringing all mundane affairs level with life, fuch as our entrance into the fate of marriage; our contracts and enterprifes in bufinefs, war, and travel; and our connections and fuccefs therein, whether with friends, ftrangers, or enemies; and thefe whether honeft men, parafites, or thieves. And the heavenly matter, planets, ftars, and afpects, fituated in this angle at a nativity, apparently fhow how a man fhall fare in refpect to wives, more or lefs, any or none, good or bad; and in matters of bulinefs or adventure, how fortunate or unfortunate he may be likely to prove; and with enemies or thieves, how far he is likely to be injured by them. Neceffary upholders of marriage, fupporters in trade and travel, and defenders againft thieves, plunderers, and enemies, are friends, relations, and neighbours. And thefe, in a trine to the feventh houfe, are brought forth, the firft out of the eleventh houfe of heaven, a fuccedent houfe, and the other out of the third houfe of heaven, a cadent houfe. This eleventh houfe, by the plaNo. 8.
nets, ftars, afpects, and heavenly matter, therein, point out the ftate of a man's friends and hopes in this life; and the third houfe deferibes, by the fame means, how happy or unhappy a man thall prove in his relations, conncetions, and neighbours.

The laft angle of heaven is the fourth houfe, called the bottom of heaven, and reprefents that point which in our conception feems to hang at the very bottom. of the round ball of the celeftial world, being diametrically oppofite to the exterior, or mid-heaven. And, as that hows what a man in the courfe of nature thall rife to in the world; this, on the contrary, declares what and when thall be his fall, decay, and death. This houfe has therefore fignification of the end of every worldly concern, and, amongtt other ends, of the grave, which is the end of all men living, however dignified or great. And the planets, ftars, and afpects, pofited in this houfe at the time of birth, never fail to Now what kind of end the native is likely to find; for, as the twelve figns have each their particular and vifible effects upon and over every part of man's body, and as the planets and their afpects fhow in what fign the native fhall be impedited, that is, in what part of the body the root of his natural infirmity fhall be placed; and what accidents thall befal him during his life; fo is it an eafy procefs to point out the manner of his death, and whether natural, honourable, or ignominious. The upholders of this angle are the houfes of tribulation and death; the one a fuccedent houfe, called the eighth houfe, or houfe of death; and the other a cadent houfe, called the twelfth houfe. And now let it be carefully obferved what planets, ftars, afpects, and heavenly matter, occupy thefe houfes at the time of nativity; and they fhall point out, in the twelfth houfe, all the principal misfortunes, afflictions, and tribulations, of the native's life, and in the eighth houfe the time and mamer of his death.

Independent of the faculties hitherto fpecified, each of thefe houfes of heaven has other fignifications and effects, which they demonftrate in various other ways. For inftance, the afcendant reprefents the native coming into the world, and the fourth houfe at the fame time reprefents the parents of the native going out; for one generation paffeth away, and another generation cometh, according to the courfe of nature. (See Ecclef. i. 4.) Of thefe parents, the father is more efpecially fignified by the fourth houfe; and then, fecondarily, but not fo forcibly, the mother of the native is fignified by the tenth houfe, and the grandfather by the feventh; and uncles, aunts, and relations, on the father's fide, by the fixth; and uncles, aunts, and relations, on the mother's fide, by the twelfth. Hence alfo it comes to pafs, that by the fourth houfe are fignified
fied houfes and lands, and all degrees of patrimony left by the father; and by the eighth houfe are fhown all goods and legacies left by will of the deceafed. The fecond and fixth houfes in half-trime to the houfe of the grave, and in oppofition to the eighth and twelfth, have a fecondary fignification of ficknefs and death.

Such are the qualities and operations of the twelve houfes of heaven, in the common courfe of nature; but thefe qualities are fometimes materially altered, and changed for the better or worfe, by means either of the moon, or fome other of the celeftial motions or affections. It is certain that the Moon circleth the Earth once in every twenty-eight days; hut in this perambulation the neither keeps the Sun's pathway in the ecliptic, nor continues her courfe conftantly on the fame fide of it; but once in every fourteen days the croffes the ecliptic, alternately to her north and fouth declination; and it is found by long and correct obfervation, that the point in the heavens where fhe croffes this line is very ftrongly affected by her motion. The Moon is the great body of life and growth; and, when the paffes the ecliptic to the north, which brings her nearer into this northern world, the then gives an extraordinary degree of fruitfulnefs, which wonderfully frengthens with its influence whatfoever happens within the line of its jurifdiction. And this point, wherever it falls, is called the Moon's north node, but is diftinguifhed in aftrological works by the name of the Dragon's Head, as already explained in page 115. If this point happens to afcend in a nativity, it frengthens life with a robuft and lively conftitution. If it falls in the mid-heaven, it promifes great honour and preferment; if in the eleventh houfe, profperity and riches. If Jupiter or Venus happen to be in thefe degrees, it makes them much ftronger and more efficacious in their benevolent operations; but, if Saturn or Mars be pofited there, it gives them, on the contrary, a ftronger inclination to prove mifchievous and unfortunate. When the Moon interfects the ecliptic line to her fouthern declination, fhe leaves that point of the heavens where the croffes it, which is termed the Dragon's Tail, as barren to all intents and purpofes as the other was fruitful. Hence this point, afcending at a nativity, blemifhes life, and leaves a ftain upon it; impairs bonour and advancement in the mid-heaven, and waftes riches and brings adverfity in the eleventh houre; and it weakens as well the benevolent aufpices of Jupiter and Venus as the evil inclinations of Saturn and Mars. How thefe circumftances operate beyond the equinoctial, experience is yet filent; but it feems reafonable to fuppofe that the Dragon's Tail is there the fruitful point, and the Head the barren point, fince, when the Moon is going off from us, her influences muft be coming on with them.

Next to the nodes, the Part of Fortune has its operations upon thefe twelve celeftial houfes. The point which we term the Part of Fortune, is the diftance of the Moon's place from the Sun's, added to the degrees of the afcendant; and the nature of it is, as conftant obfervation afcertains, that, if this point falls among fortunate ftars, or in a fortunate part of the heavens, then it promifes great fuccefs in health or wealth, honour or offspring, or any other fecies of profperity, according as it is feated either in the firft, eleventh, or fifth, houfes, or in any others. The reafon of this appears to be, that the Sun, Moon, and Afcendant, being the prime conduits through which the ftream of life flows, this feat of the Part of Fortune is the harmony of all three concentering and uniting in the fame acts of benevolence.

Now befides thefe, there are yet other qualities accidentally affected, which concern either particular perfons or times. Thus the places of Saturn or Mars, or the Tail of the Dragon, in the vernal figure, are unfortunate in the higheft degree, for the whole of that year; or, if they happen in any of the quarter-figures, they portend affliction and misfortune for that quarter. But the places of Jupiter and Venus in a vernal figure are as fortunate as the others are unfortunate for the fame time. The places of an eclipfe of the Sun or Moon, and of the comets, are alfo fortunate or unfortunate, as their fituation may be, or as perfons, countries, or ftates, may be concerned in them. The place of Saturn or Mars in a man's nativity, proves unfortunate to him all the days of his life; and the place of either of them in a revolutional figure is equally bad for that year. But the place of Jupiter or Venus in a nativity, or in a revolutional figure, is always fortunate, either for a man's life-time, or for the year, as the other is unfortunate. Alfo the places of the twelfth houfe, or eighth, or fixth, as they were in the native's fcheme, have always bad fignifications unto a man, whenfoever they come up upon any of his concerns. And the places of the tenth houfe, of the eleventh, of the afcendant, and of the fecond houfe, generally promife as much good as the other houfes do evil upon all the common occafions of life.

Thus far we have feen the operations of the twelve houfes of heaven, as they appertain to the time and circumftances of a Nativity. We fhall now explain their properties in that fyftem of nature, upon which the doctrine of Horary Queftions is grounded. And fuch has been the induftry and indefatigable labour of our forefathers, in bringing this fcience to maturity, and in difcovering and diftinguifhing the particular fignifications and effects of all pofitions of the planets in thefe twelve houfes of heaven, that whoever takes the pains to inform himfelf fufficiently of them, will not
not be in want of competent grounds, whereon to judge, or give rational anfwers to every interrogation or queftion on the common occurrences of life, or any contingent accidents or undertakings, with the confequences and fuccefs of them.

The firft houfe bears fignification of the life of man, and of the ftature, colour, complexion, form, and fhape, of him who propounds a queftion; and, as all the viciffitudes of nature depend upon the periods of man's life, fo all queftions are refolved by this houfe that relate to ficknefs, health, or long life; and alfo all accidents by which life may be endangered or impaired; what part of one's days will be the moft happy and profperous; whether any abfent friend or relation be living or dead; or whether any journey, voyage, or fhip at fea, will be attended with fuccefs and fafety, or whether meet with any accident fatal to life, or deftructive to the fhip. In fhort, all queftions, relating to circumftances that affect life, are to be anfwered from the firft houfe. In ftate-aftrology, and in eclipfes, great conjunctions, appearances of comets, and other luminous and extraordinary phenomena in the heavens, and upon the Sun's annual ingrefs into the equinoctial fign Aries; the firf houfe bears fignification of the community at large, or of that flate, empire, or kingdom, where the figure is erected. Of colours, the firft houfe gives a white; from which it is to be underftood, that, if a planet be pofited in this houfe, which governs a light colour, and a quettion be propounded from any party relative to a perfon, matter, or thing, where colours are concerned, and this planet be the fignificator thereof, then the perfon's complexion and drefs, or, if cattle, then their colour, fhall be of a white, pale, or lightifh, kind; and, though this may appear ridiculous and infignificant to the underftanding of fome readers, yet the fact ftands unfhaken in practice. Now, as every one of the twelve houfes of heaven have their fignificators, fo have they alfo their confignificators, which have frequent operation, and therefore ought to be confidered. A conlignificator is a planet either fallen into conjunction, or joined in afpect, with the principal fignificator; in which cafes, the planet either affifts or oppofes in the matter under confideration. If it be joined with a benevolent planet, it imports good; but, if it happens to the contrary, it either denotes deftruction to the fubject of enquiry, or great difturbance in the effecting of it. The conlignificators of the firft houfe are Saturn and Aries; and, if Saturn is moderately well dignified in this houfe, and in any benevolent afpect with Jupiter, Venus, or the Sun or Moon, it promifes a good fober conftitution of body, and generally gives long life. If Mercury is lord of this houfe, and well diguified, the perfon thall be a powerful and good fpeaker.

From the fecond houfe we form a judgment upon all queftions relating to wealth or poverty, profperity or adverfity, and lofs or gain in any undertaking that may be propounded by the querent; and alfo concerning moveable goods, and money lent or employed in fecculation. In fuits of law or equity, it fhows a man's friends or affiftants; in private duels, it defcribes the querent's fecond; in eclipfes, it thows the growing profperity or adverfity of a fate or people; and, at the Sun's entrance into Aries, it expreffes the frength of the empire where the figure is erected, in its internal refources, in its allies, and in all other requifites of war, or felfdefence. It gives a green colour, of which a fimilar ufe is to be made as is deferibed in the firft houfe; and the fame obfervation will hold good in all other houfes, in any queftion that relates to colours. The confignificators to the fecond houfe are Jupiter and Taurus; for, if Jupiter be placed in this houfe, or is lord thereof in full dignity, it implies the acquifition of an effate or fortune; but the Sun and Mars never promife good in this houfe; either of them indicate difperfion of fubftance, according to the capacity and quality of him who propofes the queftion.

The third houfe having fignification of brethren, fifters, kindred, and neighbours; and of all inland journeys, and of removing one's manufacture or bufmefs from one place to another; fo all queftions that are founded upon any fubject relative thereto are anfwered from the planets fituated in this houfe. Its confignificators are Mars and Gemini, which is one reafon why Mars, unlefs joined with Saturn, is not found fo generally unbenevolent in this houle as in the others. If the Moon be pofited here, it is always an argument to the querift of much reftleffnefs, travelling, and change of fituation. This is a fuccedent houfe; and gives a yellow, red, or forrel, colour.

From the fourth houfe, we refolve all queftions in any way relating to or concerning the father of the querift. Alfo all enquiries relating to lands, houfes, or eftates; or to towns, cities, caftles, or entrenchments, befieged; of treafures hidden in the ground, and all other quefions relating to the earth; are anfwered out of this houfe, which is called the imum cali, bottom of heaven, or dark angle of the earth. Its confignificators are the Sun and Cancer; and therefore, if the Sun be polited in this houfe, it denotes the father of the querift to be of a generous and noble difpofition. It governs the red colour.

By the fifth houfe we form all our predictions relative to children, and to women in the ftate of pregnancy; alfo all queftions concerning the prefent health of abfent fons or daughters, or the future health of thole at home. Enquiries relating to the real and perfonal effects of one's father,
ther, or concerning the fuccefs of meffengers, ambaffadors, or plenipotentiaries; or refpecting the ammunition or internal ftrength of a place befieged; are all anfwered from this houfe. Its confignificators are Venus and Leo; and therefore unfortunate when occupied either by Saturn or Mars, both of which indicate bafe and untoward children to the enquirer. It indicates a mixed black and white, or fanguine, colour.

The fixth houfe refolves all queftions that in any refpect appertain to fervants or cattle. Alfo enquiries concerning the ftate of a lick perfon, whether curable or not; the nature of the difeafe, and whether of fhort or long duration; particulars relating to uncles and aunts, and all kindred on the father's fide; alfo concerning one's tenants, ftewards, or the like; are refolved by the difpofition of the ftars and planets fituated in this houfe. Its confignificators are Mercury and Virgo; and, when Mars and Jupiter are found in conjunction here, it is a ftronger argument of a good phyfician, whenever it comes up upon a queftion propounded in behalf of a patient who is vifited by a gentleman of the faculty. This houfe, having no afpect with the afcendant, is always deemed unfortunate. It gives a black or dark colour.

By the feventh houfe, we are enabled to refolve all queltions on loveaffairs and marriage, and to defcribe the perfon of either the man or the woman that the querift will be joined with in marriage. It likewife anfwers all enquiries of the defendant in law-fuits and litigations; or concerning our public enemies in time of war. In thefts, it enables us to defcribe the perfon of the robber, by his fhape, ftature, complexion, and condition of life. In an annval ingrefs, it ufually indicates whether peace or war may be expected; and, prior to an engagement, betokens which fide fhall prove victorious; it difcovers fugitives, out-lawed men, and offenders efcaped from juftice. The confignificators to this houfe are the Moon and Libra; and, when Saturn or Mars is found herein, it is deemed an unfavourable omen, productive of great forrow and wretchednefs to the querift in any matrimonial engagement. It gives a dark blue, black, or brown, colour.

From the eighth houfe we folve all queftions concerning death, its time, quality, and nature; with all matters relating to legacies, wills, and laft teftaments; or who thall inherit the fortune and eftates of the deceafed. Enquiries on the dowry or portion of maids or widows; in duels, concerning the adverfary's fecond; in law-fuits, relative to the defendant's fuccefs and friends; and queftions on public or private enemies, or concerning the fubftance and fecurity of thofe we commed ourfelves with in bufinefs; are all anfwered by the fituation of the planets in this houre.
houfe. Its confignificators are Saturn and Scorpio; and its colours are green and black.
By the ninth houfe we are enabled to anfwer all queftions on the fafety and fuccers of voyages and travels into foreign countries; alfo enquiries of the clergy concerning church-preferments, benefices, advowfons, and the like, and all queftions relative to kindred and relations on the wife's fide; and the fame on the hurband's fide, if the wife be the queritt; and all matters relating to the arts and fciences are likewife refolved from this houfe. Jupiter and Sagittarius are its confignificators; for, if Jupiter be pofited herein, it naturally indicates a man of religious and exemplary manners, and of modeft carriage and behaviour; but, if Saturn, Mars, or the Dragon's Tail, are found herein, it indicates a perfon of atheiftical and irreligious principles; inftances of which, from the nativities of many unhappy men of this caft, are almoft innumerable. The colours betokened by this houfe are green and white.

The tenth houfe, being the medium corli, or moft elevated part of the whole heavens, refolves all queftions concerning kings, princes, dukes, earls, marquiffes, and all noblemen, judges, principal officers of ftate, commanders in chief, all orders of magitrates, and other perfons in power and authority. Enquiries after preferment, honours, dignity, offices, places, penfions, or linecures; or concerning the fate of kingdoms, empires, provinces, commonwealths, countries, cities, or focieties of men; are all refolved from the mid-heaven. The confignificators of this houfe are Capricorn and Mars; and, whenever Jupiter or the Sun be pofited herein, it gives the ftrongent prefumptions of fuccefs in whatever purfuit the querilt may be engaged in; but, if Saturn or the Dragon's Tail afflict the lignificators in this houfe, it denics honcur, fuccefs, or preferment, to perfons of quality or eminence; and to common people it denstes vexation and difappointment in the common functions of their occupation or employment. Its colours are the red and white.

By the eleventh houfe we anfwer all enquirics concerning friends and friendfhip, hope, truft, expectance, or defire; alfo whatever relates to the fidelity or perfidioufinefs of friends; or to the counfellors, advifers, affociates, favourites, flatterers, or fervants, of kings, princes, or men in power. The confignificators of this house are the Sun and Aquaries; and its colour is either faffron or deep yellow.

The twelfth houfe, being the houfe of tribulation, refolves all queftions oi forrow, affliction, anxiety of mind, trouble, diffrefs, imprifonment, perfecution,
perfecution, malice, fecret enemies, fuicide, treafon, confpiracy, affaffuation, and every thing appertaining to the misfortunes and afflictions of mankind. Its confignificators are Venus and Pifces; and Saturn greatly joyeth in this houfe, being the parent of malevolence and malignity. The colour it gives is green.

From the foregoing circumftantial furvey of the twelve houfes of heaven, I trult the reader will be enabled to form fuch an idea of the nature of predicting by the horofcope, as will enable him not only to proceed to place the ftars and planets therein with correctnefs and precifion, but alfo to form an accurate and diftinct judgment of their power and influence, under whatever afpects or pofitions he may occafionally find them: for, until he can accomplifh this, it will be in vain for him to attempt any examples in the doctrine of horary queftions or nativities, which will be the next object of our plan, after explaining the tables for finding the places of the planets every hour and minute of the day, and directing the reader how to place them in the horofcope. But I cannot difmifs this fubject, without giving my readers the definition of the twelve houfes of heaven from the works of that learned and much-efteemed philofopher and aftrologian, Morinus; and in doing this, I fhall adhere as much to the fpirit and letter of the author as the nature of a tranflation will admit.

[^20]hence arife four triplicities of the fame genus or generical mature, and twelve houfes, as heretoforc defcribed.
" The firft triplicity is of the eaftern angle, or afcendant, attributed to infancy, and called the triplicity of life; and includes the firft, ninth, and fifth, houfes, which behold each other in a partile trine in the equator, where this rational divifion of the twelve houfes is made. Man either does or ought to live in a three-fold refpect; in himfelf, in God, and in his pofterity; for the great ends for which he was created, are to worfhip and glorify his Maker, and to propagate his fpecies. The life of man in himielf, is therefore the firft and prime object in the order of nature; for without this all other parts of the creation would be vain, being made for man's ufe and benefit. For this caufe, the life of man appertains to the firft and principal houfe in the divifion of the heavens: But man's life in God, confifting in his image of the Divinity, in the rationality of his foul, and in the purity of his murals, claims, for this reafon, the ninth houfe, according to the motion of the equator, which is the houfe of piety and religion. And as man's life is continued in his pofterity, according to one and the fame unchangeable law prefiding over all nature, fo the houfe of infancy and children, which is the fifth houfe, is appropriated for this purpofe. And, there three concerns being confeffedly the grand object of man's life, the three houfes of heaven, under which they are relpectively nourifhed and fottered, form a trine with each other, in a chain of mutual harmony and concord.
"The fecond triplicity confifts of the angle of the mid-heaven with the fixth and fecond houfes. This triplicity wholly appertains to the fecond ftage of man's life, namely, that of vigour and action; and therefore comprehends all worldly attaimments, with the advantages flowing from them; for every thing that worketh phyfically worketh for fome phyfical good; and, as the motion of the equator is from the ealt angle to the mid-heaven, fo is the progrefs made in all our earthly acquifitions. The higheft degree of man's elevation in this world, is to that of majefty, power, honour, dignity, preferment, or magiftracy, or to any of thofe fituations by which he acquires fuperiority and affluence. Thefe, confifting of immaterial matter, and forming the firft order of earthly dignity, claim the angular boufe of this triplicity, or the mid-heaven. The fecond degree of worldly honour, is conceived to arife from fubjects, fervants, tenants, vaffals, and domeftics; and thefe, being formed of matter material and animated, are placed under the fixth houfe. The third advancement to earthly grandeur, is by matter material and inanimate, fuch as gold, jewels, and other valuable effects, accumulated by induftry and fweat of the brow; which being under the fecond houfe,
thefe three houfes are alfo joined by fympathy in a partile trine, applying to each other in concord and unanimity.
"The third triplicity comprehends worldly connectious, whether by marriage, confanguinity, or friendfhip; and thefe, holding on in the order of nature, even as the progrefs is made from the mid-heaven to the weftern angle, apply to the progreffive tendency of youth to manhood and maturity. In this ftage of life man is joined in a three-fold tie or obligation ; in body, in blood, and in friendfhip. Firft, he is joined in body, by the moft facred of all earthly ties, matrimony; fanctioned under the feal of God's primary command, "Increafe and multiply." Secondly, he is joined in confanguinity, not only by the propagation of his like, but by all orders of his kindred in blood. Thirdly, he is joined in friendthip under that facred bond of benevolence and love, which the Almighty commands every man to exercife towards his neighbour. This is the very cement of fociety, and medicine of life, performing thofe good offices in civil life, which the tree of life promifed in our more perfeet ftate; and thefe are the fentiments of friendfhip, which alone can give a true relifh to every enjoyment of this world. The moft important of thefe obligations, being marriage, is for that reafon placed under the fanction of the angular or fuperior houfe; the fecond tie, being that of blood, claims the goverument of the third houfe; and the eleventh houfe, which perfects this triplicity, is facred to friendfhip. Thefe three houfes, from an union of nature, behold each other in a partile trine, according to the motion of the equator.
"The fourth and laft triplicity is that of paffion, which comprehends the three claffes of human affliction. The firft or angular houfe of this triplicity, in allufion to its pofition in the lower horizon, is termed the dark angle, the depth of night, and bottom of heaven; the den and cave of the ftars and planets. To this houfe is committed the firft order of our woes, agreeable to the courfe of nature. Thefe are, infupportable miffortunes, and vifible decline of life; the firft confequences of original fin, by which man is devoted to corruption and decay, and to all the infirmities of nature. The fecond order of human afflictions, is tribulation, forrow, and difeafe; arifing either from the treachery and perfecution of enemies, from the chains of fervitude and bondage, or from poverty and want. Thefe, with a long train of confequent miferies, are appropriated to the twelfth houfe. The laft fhock that can be fuftained by human nature, is death, the final end of all men. This is under government of the eighth houfe, termed on this account the houfe of death. And thefe houfes likewife, from the conformity of their uature and qualities, conftitute a partile trine in the equator.
"Thus the termination of this temporal life is the beginning of life eternal. For nature knows no amihilation. All the works of Omnipotence are refolvable or changeable from one fate to another; but God, having created nothing in vain, fuffers nothing to be annulled. Wherefore, according to the fecond motion of the planets, which is from weft to eaft, an entrance is made out of the eighth into the ninth houfe, which is the houfe of life in God, wherein man is taught, by the revelation of the SUPREME WILL, that he thall pafs, by the fecond motion of the foul, which is attributed to the mind or reafon, as the firft or wrapt foul or fenfitive appetite is to the body, from this life of anxiety and peril, to an eternal life of peace and reft. And therefore, whatever is firft in dignity in the order of nature, poffeffes the firft and more noble houfes in thefe triplicities, in regular fubordination, according to the motion of the ecliptic and planets.
"And now, What man is he, who confiding in the ftrength of his own wifdom, will dare to meafure the works of his CREATOR by the ftandard of his own comprehenfion; or will venture to affirm, that thefe operations and divifions of the twelve celeftial houfes, conjoined with fuch wonderful harmony, contrivance, and concord, are the effects of chance or accident? or that will fay, fuch admirable confents, fo excellently formed, and mutually dependant on each other, are cafually found in things fo complicated and abotrufe? If he obftinately perfifts that thefe are altogether fictitious, let him point out the thing wanting to complete the evidence in fupport of the natural foundation and excellency of them. But he can do weither; and therefore, as this divifion of the heavens is founded in reafon, and obvioully contrived by fupernatural wifdom and prefcience, it comprehends genethliacally all things that in the courfe of nature can poffibly be cuquired of or concerning the works of man. Forafmuch as the knowledge of contrarieties is univerfally the fame, fo an affirmative, or a negative, may be fought out, and found to be comprifed in the twelve houfes of the zodiac, anfwering to thefe divifions."

## DIRECTIONS for erecting the FIGURE of HEAVEN, and placing the PLANETS in the HOROSCOPE.

wITHOUT being expert at finding the true places of the planets and ftars, at any hour or minute required, either by day or night, and without knowing how to difpofe them in the horofcope, fo as to reprefent their exact fituations in the heavens, nothing can poffibly be known or predicted by Aftrology. This acquifition, therefore, is the next itep to be attained; and, though it may at firft appear a talk of fome difficulty and labour, yet, by the help of a common Ephemeris, which is publimed amually, and the following Tables, which are calculated and fubjoined for this purpofe, the reader may in a few hours become perfeet mafter of this very effential part of the fience.

The Ephemeris, of which Mr. White's is the beft, is calculated to fhow the exact places of the Sun, Moon, and planets, every day at twelve o'clock; confequently, by referring to it, a figure may be accurately fet to that exact time. But it may feldom or never happen, that a figure is wanted precifely at that hour, and therefore it is neceflary the young practitioner hould know how to rectify the daily motions of the planets, by the number of degrees they move every twenty-four hours, fo as to erect the figure, and introduce the true places of the figns and planets, whenever required. This, by referring to the Ephemeris for the ftations of the planets at noon, may be done very eafily, by the common procets of figures; but, that every reader may be enabled to do it without trouble, I have fubjoined an eafy Table, whereby the planetary motions are reduced to hours and minutes, and may be found for either day or night.

It is likewife of importance to know the planetary hours, that is, the hour in which every planet has its particular influence; for hereby we are enabled to determine various points, and to draw many ufeful conclufrons, in our judgment, either on nativities or horary queftions. In gathering herbs for medicinal purpofes, the planetary hour is certainly of confequence, however modern refinement might have exploded the idea. In nature, the moft fimple remedies are frequently found to produce the moft falutary effects; and in earlier times, when the art of phyfic was lefs obfcured, and practifed more from motives of benevolence, the world was lefs afflicted with difeafe, and the period of human life lefs contracted. The Supreme Being, in his abundant mercies to mankind, has furnifhed ample remedies in the laboratory of nature, were Nature but adhered to, for the removal of every curable diforder incident

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to the human frame；for，notwithftanding all the parade of compound medicines，the art of phyfic does not confift fo much in preparing the remedy as in knowing how to apply it．Hence it happens，that old women，without education or experience，by the help of a fimple herb， gathered in the planetary hour，in which hour it imbibes its greateft de－ gree of ftrength and fpecific virtue，will fometimes perform very extra－ ordinary cures，in cafes where gentlemen of the faculty are abfolutely at a lofs how to treat them．＊The planetary hours begin at fun－rifing； and each planet governs in rotation，according to the following Table：

## A．TABLE of PLANETARY HOURS for every Day in the Week， beginning at Sun－rising．

| Sunday Pla．H． |  | $\begin{gathered} \hline \text { Monday } \\ \text { Pla. H. } \end{gathered}$ |  | Tuefday Pla．H． |  | Wednef． <br> Pla．H． |  | $\begin{gathered} \text { Thuriday } \\ \text { Pla. H. } \end{gathered}$ |  | $\begin{aligned} & \text { Friday } \\ & \text { Pla. H. } \end{aligned}$ |  | SaturdayPla. H. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 1 | D | 1 | \％ |  | ఫ¢ |  | 4 | 1 | 9 |  | b |  |
| ¢ | 2 | b | 2 | $\bigcirc$ | 2 | D | 2 | $\delta$ | 2 | ఫ | 2 | 4 | 2 |
| ¢ | 3 | 4 | 3 | \％ | 3 | b | 3 | $\odot$ | 3 | D | 3 | 8 | 3 |
| D | 4 | $\sigma^{*}$ | 4 | ¢ | 4 | 4 | 4 | 9 | 4 | 5 | 4 | $\odot$ | 4 |
| 万 | 5 | $\odot$ | 5 | D | 5 | C | 5 | ¢ | 5 | 4 | 5 | ¢ | 5 |
| 4 | 6 | 9 | 6 | b | 6 | $\odot$ | 6 | D | 6 | $\delta$ | 6 | $\ddagger$ | 6 |
| \％ | 7 | ¢ | 7 | 4 | 7 | 9 | 7 | $b$ | 7 | $\bigcirc$ | 7 | D | 7 |
| ¢ | 8 | D | 8 | $\sigma$ | 8 | $\square$ | 8 | 4 | 8 | 9 | 8 | 万 | 8 |
| 9 | 9 | ち | 9 | $\odot$ | 9 | D | 9 | $\delta$ | 9 | \％ | 9 | 4 | 9 |
| ¢ฺ | 10 | 4 | 10 | 9 | 10 | b | 10 | $\odot$ | 10 | D | 10 | $\sigma$ | 10 |
| D | 11 | $\sigma$ | 11 | ¢ | 11 | 4 | 11 |  | 11 | b． | 11 | $\odot$ | 11 |
| b | 12 | $\bigcirc$ | 12 | D | 12 | 8 | 12 | \％ | 12 | 4 | 12 | 9 | 12 |
| 4 | 13 | \％ | 13 | b | 13 | $\odot$ | 13 | D | 13 | $\sigma$ | 13 | ¢ | ${ }^{1} 3$ |
| $\delta$ | 14 | ¢ | 14 | 4 | 14 | 9 | 14 | b | 14 | $\bigcirc$ | 14 | D | 14 |
| $\bigcirc$ | ${ }^{1} 5$ | D | 15 | $\sigma$ | 15 |  | 15 | 4 | 15 | 9 | 15 | b | 15 |
| \％ | 16 | b | 16 | $\bigcirc$ | 16 | D | 16 | 8 \％ | 16 | ఫ7 | 16 | 4 | 16 |
| ¢ | 17 | 4 | 17 |  | 17 | b | 17 | $\bigcirc$ | 17 | D | 17 | $\sigma$ | 17 |
| D | 18 | $\delta$ | 18 | ¢ | 18 | 4 | 18 | ¢ | 18 | b | 18 | $\bigcirc$ | 18 |
| b | 19 | $\odot$ | 19 | D | 19 | $\delta$ | 19 |  | 19 | 4 | 19 |  | 19 |
| 4 | 20 | 9 | 20 | b | 20 | $\odot$ | 20 | D | 20 | $\delta$ | 20 |  | 20 |
| $\delta$ | 21 | ¢ | 21 | 4 | 21 | 9 | 21 | b | 21 | $\odot$ | 21 | D | 21 |
| $\bigcirc$ | 22 | D | 22 | 8 | 22 | 7 | 22 | 2 | 22 | ¢ | 22 | b | 22 |
| 9 | 23 | b | 23 | $\bigcirc$ | 23 | D | 23 | $\delta$ | 23 | ¢ | 23 | 4 | 23 |
| ¢ | 24 | 4 | 24 | 9 | 2.4 | b | 24 | $\bigcirc$ | 24 | D | 24 | $\delta$ | 24 |

[^21]To undertand the preceding Table, the reader muft recollect that we have already affigned to each planet his refpective rule over every day in the week; for inftance; the Sun governs Sunday, the Moon Monday, Mars Tuefday, Mercury Wednefday, Jupiter Thurfday, Venus Friday, and Saturn Saturday: Each planet begins his rule the moment the Sun appears above the horizon, and continues for one planetary hour; at the expiration of which, the next planet in order commences his rule, and continues the fame portion of time; and then the third planet in order governs; and fo on through the whole week. So that, if I want to know what planet rules in any particular hour of the day or night, I take the planet which begins rule that day, and reckon in order till I find it. For example, on Sunday the Sun rules the firt hour, Venus the fecond, Mercury the third, the Moon the fourth, Saturn the fifth, Jupiter the fixth, Mars the feventh, the Sun the eighth, Venus the ninth, and fo on through the whole day and fucceeding night, till the Sun rifes again; by which mode of reckoning it will be uniformly found, that each planct will begin its government at fun-rifing, according to the order above defcribed, to the end of the world. This alfo evidently appears by the Table; for if we begin with the firt column, and reckon down the whole tiventy-four hours, we find the Moon begins her government at the top of the fecond column on Monday morning, when the Sun rifes. If we reckon down the fecond column in the fame order, we find Mars begins his rule at the top of the third column, on Tuefday morning:' So the planets will be found to obferve the fame regular order throughout all the other columns, which take in the hours of every day and night throughout the week; and for the enfuing week the Table begins again in the fame order, and will fo continue, without alteration or error, to the end of time. By referring to the figures which reprefent the refpective hour of every day and night throughout the

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## AN ILLUSTRATION

week, the reader may always fee what planet governs in that hour, as its character is placed in the fame line with the figure: For example, fuppofe I want to know what planet rules the fifth hour on Sunday morning -I look down the firf column of the Table, over which is placed Sunday Planetary Hour, and at the fifth hour I find Saturn governs. Again, fuppofe it be required to know what planet governs the ninth hour on Friday afternoon-look down the column over which Friday Pla. H. is printed, and in the ninth hour it will be feen that Mercury governs. Or if it be afked, what planet rules the nineteenth hour on Wednefday night? Look down the column over which Wednefday Pla. H. is prefixed; and at I 9 , which fignifies the nineteenth hour, or the feventh hour after the Sun is fet, it will be found that Mars governs; and fo for any other time required.

But a planetary hour not agreeing with the common divifion of time, and being peculiar to aftronomy and aftrology only, we thall explain it more fully. The planetary hours are reckoned from the time of the Sun's rifing to its fetting, which fpace of time is divided into twelve equal parts, and thefe are termed the twelve planetary hours of that day. Then the time from the Sun's fetting to its rifing the next moming is in the fame manner divided into twelve equal parts, and thefe conftitute the twelve planetary hours for that night. Hence it is obvious, that when the days are fhort, a planetary hour does not confift of above forty minutes, more or lefs, according to the twelfth part of the whole time from the Sun's rifing to its fetting; and, the nights being then loug, a planetary hour by night may confift of an hour and ten or tiventy minutes, or more; and fo vice verfa when the days are long, and the nights fhort; fo that the duration of planetary hours, both by day and night, is continually varying, and never agrees with the common meafure of time, except on thofe two days in every year when the Sun enters Aries and Libra, and then equal night and day is difpenfed to all parts of the world. Therefore, to enabie the reader to find the length of the planetary hours without the trouble of calculating, I fubjoin the following Table, by which they may be found, both night and day for ever.

TABLE of the PLANETARY HOURS for every Day and Night in the Week.

| Length of the Day. |  | Length of the Planetary Hours by Day. |  |  | Length of the Planetary Hours by Night. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H. | M. | H. | M. | S | H | M | S |
| 6 | $\bigcirc$ | $\bigcirc$ | 30 | $\bigcirc$ | I | 30 | 0 |
| 6 | 30 | - | 32 | 30 | I | 27 | 30 |
| 7 | $\bigcirc$ | $\bigcirc$ | 35 | $\bigcirc$ | I | 25 | $\bigcirc$ |
| 7 | 30 | $\bigcirc$ | 37 | 30 | I | 22 | 30 |
| 8 | $\bigcirc$ | $\bigcirc$ | 40 | - | I | 20 | $\bigcirc$ |
| 8 | 30 | $\bigcirc$ | 42 | 30 | I | 17 | 30 |
| 9 | $\bigcirc$ | $\bigcirc$ | 45 | - | I | 15 | $\bigcirc$ |
| 9 | 30 | $\bigcirc$ | 47 | 30 | I | 12 | 30 |
| 10 | $\bigcirc$ | $\bigcirc$ | 50 | - | I | 10 | 0 |
| 10 | 30 | $\bigcirc$ | 52 | 30 | I | 7 | 30 |
| I I | $\bigcirc$ | $\bigcirc$ | 55. | - | I | 5 | $\bigcirc$ |
| 1 I | 30 | $\bigcirc$ | 57 | 30 | I | 2 | 30 |
| 12 | $\bigcirc$ | I | - | $\bigcirc$ | I | $\bigcirc$ | $\bigcirc$ |
| 12. | 30 | I | 2 | 30 | $\bigcirc$ | 57 | 30 |
| 13 | $\bigcirc$ | I | 5 | $\bigcirc$ | $\bigcirc$ | 55 | - |
| 13 | 30 | I | 7 | 30 | - | 52 | 30 |
| 14 | $\bigcirc$ | I | 10 | - | $\bigcirc$ | 50 | - |
| 14 | 30 | I | 12 | 30 | $\bigcirc$ | 47 | 30 |
| 15 | $\bigcirc$ | 1 | 15 | $\bigcirc$ | - | 45 | - |
| 15 | 30 | I | 17 | 30 | $\bigcirc$ | 42 | 30 |
| 16 | $\bigcirc$ | I | 20 | $\bigcirc$ | $\bigcirc$ | 40 | - |
| r 6 | 30 | I | 22 | 30 | 0 | 37 | 30 |
| 17 | $\bigcirc$ | I | 25 | $\bigcirc$ | $\bigcirc$ | 35 | $\bigcirc$ |

The firft column of the above Table is intended to fhow the time between the rifing and fetting of the Sun, from fix hours to feventeen, which takes in more than the longeft or fhorteft days. Then fuppofe the time from the Sun's rifing to its fetting be only fix hours, the planetary hours that day would be each thirty minutes long, as fpecified in the fecond column, and the planetary hours the night following would be each one hour and thirty minutes long, as expreffed in the third column. Again, fuppofe the time between the Sun's rifing and fetting be thirteen hours and thirteen minutes, what would be the length of the planetary hours that day and night? Look in the firft column of the Table for No. 9 .
thirteen hours and thirty minutes; and in the fame line in the fecond column fand one hour feven minutes and thirty feconds, which is the exact length of each planetary hour that day; and in the fame line in the third column ftand fifty-two minutes thirty feconds, which is the length of the planetary hours that night: By the fame rule the length of the planetary hours may be cafily found, in this Table, every day and night through the year. The length of time between the rifing and fetting of the Sun may always be found in the Ephemeris. This Table is calculated within thirty minutes of the Sun's real time every day, which is fufficiently near for all the purpofes required.

Table to reduce the Motion of the Planets to any Hour of the Day or Night.


To find the true place of each planet, at any hour when we have occafion to erect a figure, it only requires to turn to the Ephemeris for the planets' places at noon; thofe being found, note how many degrees or minutes they move in the zodiac by tivelve o'clock the aext day, or from noon the preceding day; and then, by the help of the foregoing Table, it will be feen how many degrees, minutes, or feconds, they move in an hour. For example, fuppole a planet moves one degree in twenty-four hours, how far does it move in one hour? At the top of the firft column is the figure 1 , and in the fame line of the fecond column is 2 minutes and 30 feconds; which hows, that, if a planet be twenty-four hours in moving one degree, it then moves at the rate of two minutes and thirty feconds in an hour. Or, fuppofe a planet only moves two minutes it twenty-four hours; look into the firft column of the table for the figure 2, oppofite, in the fecond column, fand 5 feconds, which thows, that, if a planet moves two minutes in twenty-four hours, it then moves only five feconds in an hour. Again, if a planet's diurnal motion be thirteen minutes, what is its hourly motion? Look into the firf column for $I_{3}$, and oppofite is 32,30 ; which indicates, that, if a planet moves thirtee:1 minutes in twenty-four hours, it moves thirty-two feconds and thirty thirds in an hour. The fame rules hold good for the motions of all the planets ; it mult, however, be carefully obferved, that, if the diurnal motion of any planet be in degrees, then you muft enter the firf column of the Table under the denomination of degrees, and the fecond column with minutes and feconds; but, if the diurnal motion of the planet be only in minutes, then you muft begin to reckon in the firl column only with minutes, and in the fecond column with feconds and thirds. This is indicated by the initial letters placed over each column, which fignify degree or minutes in the firf column, and, in the fecond, degrees and minutes, minutes and feconds, feconds and thirds. Then, fuppofe a planet moves one degree and thirteen minutes in twenty-four hours, how far does it move in an hour? Refer to the Table, and fay,

One degree in $2+$ hours is 2 min .30 fec . 0 thirds per hour. Thirteen min. in 24 hours is o min. 32 fec. 30 thirds.
Anfwer 3 3

And thus any quantity of a planet's diurnal motion may be reduced to time in the fame manner.

But, as no figure can be erected without the help of an Ephemeris, and Tables to fhow the Sun's place in each of the twelve figns, unlefs by entering into long and tedious calculations, I thall therefore infert in this place the two pages of White's Ephemeris for June 1784, and the Tables above-mentioned, with an explanation of the whole.

## (COPY.)

WHITE's EPHEMFRIS FOR JUNE 1784. June hath XXX Days.

## The Lunations.

Full moon the $3^{\text {d day, at }} 34$ minutes paft 4 afternoon.
Laft quarter the loth day, at 28 minutes paft 8 morning.
New moon the $17^{\text {th }}$ day, at 6 minutes paft 6 evening.
Firft quarter the 25 th day, at 33 minutes paft 10 at night.

(C O P Y.)-WHITE's EPHEMFRIS FOR JUNE 1784.

| Day | $\begin{aligned} & D_{\text {ay-light }} \\ & \text { begins. } \end{aligned}$ | $\begin{aligned} & \text { Day-light } \\ & \text { ends. } \end{aligned}$ | Dura. Twilig | PI. D': Node. | Lat. | L's Lat. | L's |  | Lat. |  | $\begin{aligned} & \text { ¢} \\ & \text { Lat's } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r}7 \\ 13 \\ 19 \\ 25 \\ \hline\end{array}$ | All | day. | light. | $\begin{array}{\|rr\|}4 \times 38 \\ 4 & 38 \\ 4 & 0 \\ 3 & 41 \\ 3 & 22\end{array}$ | $\begin{array}{lll}0 & n & 6 \\ 0 & 6 \\ 0 & 6 \\ 0 & 5 \\ 0 & & 4\end{array}$ | 0 59 <br> 1 1 <br> 1 3 <br> 1 5 <br> 1 6 |  | 19 1 <br> 18 0 <br> 17 0 <br> 16 0 <br> 15 0 | $\begin{array}{llr}1 s & 8 \\ 0 & 56 \\ 0 & 43 \\ 0 & 29 \\ 0 & 15\end{array}$ |  | $\begin{array}{rr} 0 & 22 \\ 2 & 3 \\ 3 & 36 \\ 4 & 27 \\ 4 & 20 \end{array}$ |
| Days. | $\odot$ 's Longitude. |  | Lon. | $\begin{aligned} & \text { D's } \\ & \text { Lat. } \end{aligned}$ | $\begin{aligned} & \text { b's } \\ & \text { Lon. } \end{aligned}$ | $\begin{aligned} & \text { Y's } \\ & \text { Loin. } \end{aligned}$ | $\begin{gathered} \text { d's } \\ \text { Lo } 0 . \end{gathered}$ |  | $\begin{aligned} & \text { q's } \\ & \text { Lon. } \end{aligned}$ |  | Y's Lon. |
|  | $\begin{array}{lll}111 & 30 & 4\end{array}$ |  | 12 m 43 | 4 s 40 | 23ヶ23 | 675920 |  |  | 22 ర57 | $27 \quad 27$ |  |
| 2 | 11 | 727 | $26 \quad 36$ | $4 \quad 592$ | 23 R 21 |  |  |  | 210 |  | 23 |
| 3 | 13 | 450 | $10 \pm 51$ | 4592 | 2318 | 82 | 22 | 525 | $25 \quad 23$ |  | 15 |
| 4 | 14 | 212 | $25 \quad 22$ | 4402 | $23 \quad 15$ | 122 | $22 \quad 42$ | 42.26 | 2636 |  | 2 |
| 5 | 15 | 1933 | 10 ve 2 |  | 2312 | $7 \quad 162$ | $23 \quad 19$ | 927 | 2749 |  | 44 |
| C | $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ | 16141186 | $\left\|\begin{array}{rr} 24 & 44 \\ 9 & 4 \\ 23 & 21 \\ 8 & 48 \\ 82 & 2 \\ 22 & 1 \end{array}\right\|$ | $3 \quad 102$ | $23 \quad 9$ | $\begin{array}{lllllllllllll}7 & 19 & 23 & 56\end{array}$ |  |  | 29 | 26 |  |
|  |  |  |  | $2 \quad 42$ | $23 \quad 6$ | $7 \quad 232$ | 24 33 |  | OU15 |  |  |
| 8 |  |  |  | 0 51/2 | $23 \quad 3$ | 26. | 2510 | 10 | 128 |  | 35 |
| 9 |  |  |  | 0 n 25 | $23 \quad 0$ | 292 | 2547 | 472 | $2 \begin{array}{ll}2 & 41\end{array}$ |  | 6 |
| 10 |  |  |  | $1 \quad 372$ | $22 \quad 56$ | $7 \quad 332$ | $26 \quad 24$ | 43 | 3153 |  | 34 |
| 11 | 21 | $3-27$ | $5 \sim 46$ | $\overline{2} 4332$ | $22 \begin{array}{ll}23\end{array}$ | $7 \begin{array}{lll}7 & 36 \\ 27 & 2\end{array}$ |  | $\begin{array}{ll}5 & 7\end{array}$ |  | 2t 1 |  |
| 12 | 22 | 045 | 1917 | $3 \quad 38$ | $22 \quad 50$ | $7 \begin{array}{ll}7 & 39\end{array}$ | 27 | 39 6 | ${ }_{6}^{6} \quad 20$ |  | 27 |
| C | 22 | 58 | 2835 | $4 \quad 212$ | 2247 | $7 \begin{array}{ll}7 & 412\end{array}$ | 2816 | 67 | $7 \begin{array}{ll}7 & 34\end{array}$ |  | 54 |
| 14 | 23 | $55 \quad 21$ | 1540 | $4 \quad 492$ | 2243 | $\begin{array}{ll}7 & 43\end{array}$ | $28 \quad 53$ | 53 | 847 |  | 21 |
| 15 | 24 | 5238 | $28 \quad 33$ | $5 \quad 22$ | 2240 | $7 \quad 45$ | 2930 | 010 | $0 \quad 0$ |  | 48 |
| 16 | 25 | 4955 | 11114 | $4 \quad 542$ | 2236 | $7 \quad 47$ | $0 \Omega 8$ |  | 114 |  | 15 |
| 17 | 26 | 711 | $23 \quad 44$ | 4422 | 2233 | $7 \quad 49$ | $0{ }^{0} 45$ | 512 | $12 \quad 272$ |  | 45 |
| 18 | 27 | $4 \quad 27$ |  | 4132 | $22 \quad 29$ | $\begin{array}{ll}7 & 51\end{array}$ | 122 | 213 | $3 \quad 40$ |  | 18 |
| 19 | 28 | 1143 |  | $3 \quad 322$ | $22 \quad 25$ | $\begin{array}{ll}7 & 5.3\end{array}$ | 20 | 014 | 454 |  | 53 |
| C | 29 | 8 58 | $0 \Omega 7$ | $2 \quad 422$ | $22 \quad 21$ | $7 \quad 54$ | $2 \quad 37$ | 716 | 6 |  | 31 |
| 21 | 50 | 35 | $11 \begin{array}{ll}11 & 58\end{array}$ | 1452 | 22 17 | $\square$ | $\begin{array}{llll}3 & 14 & 17\end{array}$ |  | $\begin{array}{ll}17 & 20\end{array} 19$ | $19 \quad 13$ |  |
| 22 | 1.3 | $33 \quad 27$ | 2346 | $0 \quad 442$ | $22 \quad 13$ | $\begin{array}{ll}7 & 56\end{array}$ | $3 \quad 52$ | 218 | 833 |  |  |
| 23 | 23 | 41 | $\begin{array}{ll}5 & 33\end{array}$ | $0 \leq 192$ | 228 | $7 \quad 56$ | 429 | 919 | $\begin{array}{ll}9 & 47\end{array}$ |  | 52 |
| 24 | 32 | $7 \quad 54$ | 117 25 <br> 1  | 1222 | $22 \quad 4$ | $7 \quad 57$ | $5 \quad 6$ |  |  |  |  |
| 25 | 42 | 57 | $29 \quad 28$ | 222 | 22 | $7 \quad 57$ |  |  | 21418 |  | D 45 |
| 26 | $5 \quad 22$ |  | $11 \bumpeq 45$ | $\begin{array}{llll}3 & 1721 & 56\end{array}$ |  | 7R 57 | $6 \quad 212$ |  |  | $\begin{array}{ll}18 & 51\end{array}$ |  |
| C | $\begin{array}{llll}6 & 19 & 31\end{array}$ |  | $24 \quad 23$ | $\begin{array}{lllll}4 & 4 & 21 & 52\end{array}$ |  | $\begin{array}{ll}7 & 57\end{array}$ | $6 \quad 58$ | $24 \quad 40$ |  | 1981 |  |
| ¢3 | $\begin{array}{lll}7 & 16 & 42\end{array}$ |  | 7 m 2.5 | $\begin{array}{lllll}4 & 4021 & 47\end{array}$ |  | $\begin{array}{ll}7 & 57\end{array}$ | 736 | $25 \quad 541$ |  | $19 \quad 12$ |  |
| 29 | 3 |  | $20 \quad 55$ | $5 \begin{array}{llll}5 & 221 & 43\end{array}$ |  | $7 \begin{array}{ll}7 & 56 \\ 7\end{array}$ | 6.8132 |  |  | 19 30 <br> 19 54 |  |
| 30 | 91 | 13 | $4 \ddagger 53$ | 5.71 | 2139 | $7 \quad 56$ |  |  | $8 \quad 211$ |  |  |
| Days. | $\underset{\text { rifes. }}{24}$ | $\begin{gathered} \delta \\ \text { fers. } \end{gathered}$ | $\stackrel{\ominus}{\text { rifes. }}$ |  | $\begin{gathered} \mathrm{I}_{2} ’ \mathbf{s} \\ \text { Decin. } \end{gathered}$ | $\begin{gathered} 4 \text { 's } \\ \text { Declin. } \end{gathered}$ | $\begin{gathered} \delta ' s \\ \text { Declin. } \end{gathered}$ | $\begin{gathered} \text { P' }^{\prime} \\ \text { Declin } \end{gathered}$ |  | $\begin{gathered} \begin{array}{c} \forall \mathbf{s} \\ \text { Declin. } \end{array} \end{gathered}$ |  |
| 1 | 0 m 42 | 11a 5 | 3 m 9 | 9a.22 21-20 |  | 9 s 53 | 23 n 9 |  | 17 n 2623 | 23 n 5 |  |
| 7 | 0 | $10 \quad 51$ |  | 8402 | $21 \quad 23$ | $\begin{array}{ll}9 & 45\end{array}$ | 2232 | 219 | $\begin{array}{ll}9 & 192\end{array}$ |  |  |
| 13 | 11 a 53 | $10 \quad 36$ | $2 \quad 57$ | rifes. 2 | $21 \quad 27$ | $9 \quad 402$ | 2148 | 820 | 0531 | 19 | 41 |
| 19 | $11 \quad 29$ | $10 \quad 23$ | 254 | $3 \mathrm{~m} 34{ }^{2}$ | 2131 | 9 37 <br> 12  | $20 \quad 59$ | 922 | 2 | 18 | 3.1 |
| 25 | 11 | 10 | $2 \quad 57$ |  |  | $9 \quad 3812$ |  | 423 |  |  |  |

No. 9 .

A $\quad$ T A B L E
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Aries.


A $\quad$ T A B L E
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.


A $\quad$ T A B I. $\quad \mathrm{E}$
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Gemini.


A $\quad$ T A B L E
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Cancer.


A $\quad$ T A B L
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Leo.

| $\begin{array}{ll} \text { A. } & \text { R. } \\ \text { D. } & \text { M. } \end{array}$ | $\begin{gathered} \mathrm{Ti} \\ \text { from } \\ \mathrm{H} . \end{gathered}$ | me Noon. M. | Houfe. <br> $\Omega$ | Houfe. D m M | $\begin{gathered} 12 \\ \mathrm{Houfe} \\ \mathrm{D} \bumpeq \mathrm{M} \end{gathered}$ |  | $\begin{gathered} \text { Afcendant } \\ \quad \bumpeq \\ \text { D. } \quad \mathrm{M} . \end{gathered}$ | Houfe. <br> D $\mathrm{m}_{\mathrm{M}}$ |  | $\begin{aligned} & 3 \\ & \text { ufe. } \\ & \mathrm{qM} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12212 | 8 | 9 | $\bigcirc$ | $4 \quad 32$ | 14 | 6 | 22.38 | 19 | 222 | 1 |
| 12314 | 8 | 13 | 1 |  | 82 |  | $23 \quad 22$ | 19 51 | 122 | 57 |
| 12416 | 8 | 17 | 2 | $6 \quad 24$ | 432 | 26 | 24 | $20 \quad 40$ | 023 | 53 |
| 12518 | 8 | 21 | 3 | 720 | 4 | 5 | $24 \quad 48$ | 2128 | 824 | 49 |
| 12620 | 8 | 25 | 4 | 816 | 6 | 5 | $25 \quad 32$ | 2217 | 725 | 45 |
| 12722 | 8 | 29 | 5 | 9 I2 | 25 | 54 | $26 \quad 16$ | 23 | 626 | 40 |
| 12824 | 8 | $3+$ | 6 | 10 | 864 | 43 | $26 \quad 58$ | $23 \quad 54$ | 427 | 35 |
| 12925 | 8 | 38 | 7 | 11 | 47 | 32 | 2741 | $24 \quad 42$ | 228 | 31 |
| 13026 | 8 | 42 | 8 | 12 | - 8 | 2 | $28 \quad 23$ | $25 \quad 30$ | O29 | 27 |
| 13128 | 8 | 46 | 9 | 1256 | 69 | 8 | 29 | 2618 | 8 O | 922 |
| 13227 | 8 | 50 | 10 | $13 \quad 5$ | 295 |  | 2942 | 27 | 61 | 18 |
| 13328 | 8 | 54 | 11 | 1448 | 8104 | 45 | - ${ }^{\text {l }} 30$ | $27 \quad 54$ | 4 |  |
| 13429 | 8 | 58 | 12 | 1543 | 311 | 33 | 113 | 2841 | 13 | 10 |
| ${ }^{1} 3529$ | 9 |  | 13 | 1638 | 812 | 1 | 155 | $29 \quad 28$ | 84 |  |
| 13629 | 9 | 6 | 14 | $17 \quad 33$ | 313 | 9 | 236 | $\bigcirc \mathrm{f}$ I | 55 | 3 |
| 13729 | 9 | 10 | 15 | 1828 | 813 | 57 | 318 | 12 |  | 59 |
| 13829 | 9 | 14 | 16 | 192 | $3{ }^{1} 4$ | 44 | 4 - | 48 | 86 |  |
| 13928 | 9 | 18 | 17 | 2018 | 815 | 31 | $4 \quad 41$ | 235 |  |  |
| $1{ }^{1} 4028$ | 9 | 22 | 18 | 21.12 | 216 | 18 | $5 \quad 22$ | 321 | 18 |  |
| 14127 | 9 | 26 | 19 | 22 | 617 | 6 | $6 \quad 4$ | 4 | 89 |  |
| $1+226$ | 9 | 30 | 20 | 23 | 017 | 53 | $6 \quad 45$ | 455 |  | 42 |
| 14325 | 9 | 34 | 2.1 | $23 \quad 5$ | 418 | 40 | 726 | 4 |  | 39 |
| $14+23$ | 9 | $3^{8}$ | 22 | $24 \quad 4$ | 819 | 26 | 8 | 28 |  | 35 |
| $1+522$ | 9 | 41 | 23 | $25 \quad 4$ | 220 | 11 | 847 | 71 |  | 31 |
| 14620 |  | 45 | 24 | 263 | 3520 | 57 | $9 \quad 28$ | 8 |  | 28 |
| 14718 | 9 | 49 | 25 | $27 \quad 29$ | 921 | 43 | 108 | 84 |  | 25 |
| 14816 | 9 | 53 | 26 | 282 | 322 | 30 | 1048 | 93 |  | 23 |
| 14914 | 9 | 57 | 27 | 2917 | 723 | 16 | 11129 | 1022 |  | 21 |
| 15011 | 0 | 1 | 28 | $0 \bumpeq 1$ | 024 | 2 | 12.9 | 11 |  | 19 |
| 1519 | 10 | 5 | 29 | 1 | 324 | 47 | 1250 | 1156 |  | 16 |
| 1526 | 10 | 8 | 30 | 15 | 625 | 32 | $13 \quad 30$ | 124 |  |  |

A T A B L E
Of Houres, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.


A T A B L E
'Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Libra.


A T.A B L E
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Scorpio.


A $\quad$ T A B L
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Sagittarius.

| $\begin{array}{cc} \text { A. } & \text { R. } \\ \text { D. } & \text { M. } \end{array}$ | from H. | Noon. <br> M. | Houfe. <br> I | Houfe <br> D $\ddagger \mathrm{M}$ | 12 <br> Houfe. <br> I DVgM | $\left\lvert\, \begin{gathered} \text { Alcendant } \\ \text { Vg }_{9} \\ \text { D. M. } \end{gathered}\right.$ | Houre. <br> $D \neq M$ | $\stackrel{3}{\text { Houfe. }}$ $\mathrm{D}_{\mathrm{m}} \mathrm{M}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23748 | 15 | 51 | $\bigcirc$ | 18 | 8.523 | $27 \quad 10$ | $26 \quad 5$ | 6 |
| 23851 | 15 | 55 | I | 19 | $4 \quad 6 \quad 24$ | 2837 | $27 \quad 51$ | 16 |
| 23954 | 16 | $\bigcirc$ | 2 | 20 | - $7 \quad 26$ | 0 \% 6. | 2938 | $8 \quad 32$ |
| 24057 | 16 | 4 | 3 | 205 | 6829 | 37 | ${ }_{1} \gamma_{26}$ | $9 \quad 48$ |
| $24^{2} \quad 0$ | 16 | 8 | 4 | 215 | $2 \begin{array}{lll}2 & 9 & 32\end{array}$ | 311 | 3151 |  |
| $2+3 \quad 3$ | 16 | 12 | 5 | 2248 | 81035 | 448 | 51 | 1220 |
| $24+6$ | 16 | 16 | 6 | 234 | 411.38 | $6 \quad 27$ | $6 \quad 561$ | 1335 |
| 2459 | 16 | 21 | 7 | $24 \quad 4$ | 11242 | 8 | 8461 | 1450 |
| 24613 | 16 | 25 | 8 | 2538 | 81347 | $9 \quad 52$ | $10 \quad 371$ | 16 |
| 24717 | 16 | 29 | 9 | 263 | $514 \quad 53$ | 1140 | $12 \quad 2711$ | $17 \quad 20$ |
| 24821 | 16 | 33 | 10 | $27 \quad 33$ | 316 | 1330 | 141618 | 1834 |
| 24925 | 16 | 38 | 1 I | 2831 | 178 | 1520 | $16 \quad 412$ | 1948 |
| 25029 | 16 | 42 | 12 | 2930 | -18 18 | $17 \quad 19$ | $17 \quad 512$ | 21 |
| 25133 | 16 | 46 | ${ }^{1} 3$ | 0 VP 30 | 19 28 | 1918 | 19372 | $22 \quad 13$ |
| 25238 | 15 | 51 | 14 |  | $920 \quad 39$ | 2120 | $21 \cdot 2123$ | $23 \quad 25$ |
| 25343 | 16 | 55 | 15 |  | 82151 | $23 \quad 30$ | $23 \quad 42$ | 2436 |
| 25447 | 16 | 59 | 16 | 28 | 8234 | $25 \quad 32$ | $24 \quad 482$ | 2547 |
| 25552 | 17 | 4 | 17 | 420 | 92419 | 2744 | $26 \quad 3126$ | $26 \quad 57$ |
| 25657 | 17 | 8 | 18 | 530 | 02536 | $28 \quad 58$ | $28 \quad 1428$ | 288 |
| 2582 | 17 | if | 19 | 641 | $126 \quad 55$ | $2+17$ | 295729 | 2919 |
| 2597 | 17 | 16 | 20 | $7 \quad 33$ | 32814 | $43^{8}$ | 1839 | - II 30 |
| 26012 | 17 | 21 | 21 |  | 52934 | $7 \quad 0$ | 320 | 141 |
| 26117 | 17 | 25 | 22 | $9 \quad 37$ | 7 OMn 55 | $9 \quad 24$ | 50 | $25^{1}$ |
| 26222 | 17 | 30 | 2.3 | 1039 | 9217 | $1 \mathrm{I} \quad 5.3$ | $\begin{array}{ll}6 & 38\end{array}$ | $4 \quad 1$ |
| 26327 | 17 | 34 | 24 | 1 I 5 | $2 \begin{array}{lll}2 & 39\end{array}$ |  | 8 I 5 | 10 |
| 26433 | 17 | 38 | 25 |  | $5{ }^{5} 512$ | 1659 | $9 \quad 5 \mathrm{I}$ | 19 |
| 26538 | 17 | 43 | 26 | 1348 | 86127 | 1930 | $11 \begin{array}{ll}11 & 27\end{array}$ | 27 |
| 26643 | 17 | 47 | 27 | 1452 | 2753 | 225 | 132 | 34 |
| 26748 | 17 | 51 | 28 |  | 7.920 |  |  | $9 \quad 40$ |
| 268. 54 | 15 | 56 | 29 |  | 21049 | $27 \quad 20$ | $16 \quad 910$ | - 46 |
| 370 | 18 | $\bigcirc$ | 30 | 18 | 81219 | $30 \quad 0$ | $17 \quad 1411$ | 151 |

## A $\quad$ T A B L E

Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Capricorn.


A $\quad$ T A B $\quad$ B $\quad \mathrm{E}$
Of Houfes, calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.


## A T A B L E

Of Houfes calculated for the Latitude of 51 Degrees 32 Minutes, by double Horary Times.

Sol in Pifces.

| A. R. | Time From Noon | $\begin{gathered} 10 \\ \text { Houfe. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { II } \\ \text { Houle. } \end{gathered}\right.$ | Houfe. | Afcendan | thoufe. | $\stackrel{3}{\text { Houre. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D. M. | H. M. | H | D $\Upsilon$ M | D ४ M | D. ஏ M | D | D $\Omega$ M. |
| 3326 | 228 | $\bigcirc$ | 247 | 2034 | 445 | 2044 | 754 |
| 3331 | 22 | I | 43 | 2150 | $5 \quad 35$ | 2141 | 843 |
| 334 - | $22 \quad 16$ | 2 | 519 | 235 | $6 \quad 23$ | 2217 | 933 |
| 33457 | $22 \quad 20$ | 3 | 635 | 24 IS | 712 | $23 \quad 2$ | 1023 |
| 33554 | $22 \quad 24$ | 4 | 751 | $25 \quad 30$ |  | 2347 | 1 I I 3 |
| 33651 | $22 \quad 27$ | 5 | 96 | 2642 | 848 | 2431 | $12 \quad 2$ |
| 33748 | 2231 | 6 | 1021 | $27 \quad 53$ | 935 | 25 I5 | 1251 |
| $33^{8} 45$ | 2235 | 7 | I 136 | 293 | 1022 |  | 1341 |
| 339 41 | 2239 | 8 | 1251 | - II 12 | II 7 | 2645 | 1430 |
| 34037 | 2242 | 9 | 146 | 20 | II 52 | 2730 | 1519 |
| 34133 | 2246 | 10 | 1520 | 227 | $12 \quad 37$ | 2814 | 168 |
| 34229 | 2250 | 1 I | 1633 | 333 | 1323 | 2858 | 1657 |
| 34325 | 2254 | 12 | 1745 | 439 | 147 | 2942 | 1746 |
| 34421 | $22 \quad 57$ | 13 | 1857 | 544 | 1454 | 0 125 | 1835 |
| 34517 | 23 | 14 | 209 | 648 | 1535 | 19 | 1925 |
| 34612 | 235 | 15 | 2121 | 751 | 16 1\% | 152 | 2014 |
| 3478 | 238 | 16 | 2232 | 854 | 17 | 236 | 213 |
| 3483 | 2312 | 17 | 2343 | 956 | 1744 | 319 | 2152 |
| 34859 | 2316 | 18 | 2454 | 1058 | 1826 | 42 | 2241 |
| 34954 | 2320 | 19 | 265 | II 59 | 199 | $44^{6}$ | 2330 |
| 35049 | $23 \quad 23$ | 20 | 2716 | 130 | $19 \quad 52$ | 530 | 24 19 |
| 35145 | $23 \quad 27$ | 21 | 2326 | I4 0 | 2033 | $61+$ |  |
| 35240 | 23 31 | 22 | 2936 | 150 | 21.15 | 658 | 25.58 |
| 35335 | 2334 | 23 | - 845 | 1559 | 2156 | 742 | 2647 |
| $35+30$ | $233^{8}$ | 24 | 154 | 1658 | 2237 | 825 | 2736 |
| $355 \quad 25$ | 23.42 | 25 | $3 \quad 2$ | 1756 | $23 \quad 18$ | 910 | 2826 |
| 35620 | 23.45 | 26 | 410 | $18 \quad 52$ | $27 \quad 59$ | 954 | 2915 |
| 35715 | 2349 | 27 | 518 | 1947 | 2430 | 1038 | $\bigcirc M_{4}$ |
| 35810 | $23 \quad 53$ | 28 | 626 | 2040 | $25 \quad 21$ | II 22 | - 53 |
| 3595 | 2356 | 29 | 733 | 2134 |  | 125 | $1+3$ |
| 360 - | 24 | 30 | 840 | 1227 | $26 \quad 42$ | 1249 | 233 |
| No. IO. |  |  | X X |  |  |  | It |

It is no uncommon thing with many readers, and particularly thofe not very converfant with figures, to pafs over all Tables as intricate, or difficult to underftand. But, fince no information can be obtained in the practical part of this feience withont them, it is proper to caution all my readers againt this much-miftaken notion; for every perfon who can make ufe of a Ready Reckoner or Trader's Sure Guide, may with equal eafe underftand all the Tables calculated for this work.

The ufe of the Ephemeris, in fetting a figure, is to point out the places of the planets at noon, whenever required. For this purpofe, we refer to the given day of the month, in the firft column of the right-hand page ; and oppofite to it, in the fecond column, is the Sun's place, or longitude, that day at noon. So alfo, in the fame line of the fucceeding columns through the whole Table, are the places of the Moon, Saturn, Jupiter, Mars, Venus, and Mercury, as fpecified at the top of each diftinet column; and thefe are the true places of the Sun, Moon, and planets, every day throughout the year, precifely at twelve o'clock at noon. Therefore, if the figure be erected before that time, the diurnal motion of the planets muft be deducted in hours and minutes, in proportion to the rate they move at per bour; but, if it be erected after noon, then fo many hours or minutes muft be added as will bring them to the precife time of crecting the figure.

The twelve Tables of Houfes are next to be referred to ; and thefe are calculated to fhow what degrees of each fign poffefs the cufps of the twelve houfes of heaven when the figure is erected. They begin with the Sun's entrance into the fign Aries, and fhow his progrefs through each degree of the twelve figns of the zodiac.

Now let it be required, by way of example, to erect a figure for Friday, the rith day of June, 1784 , at II h. 24 min . A. M. that is, at wenty-four minutes paft eleven o'clock in the morning. To do this, I refer to the firft column of the right-hand page of the Ephemeris for June, and oppofite the inth day of the month, in the fecond column, which has ©'s longitude printed at the top, I find 21.3.27. with the fign $I I$ prefixed at the fide of the firft range of figures. This indicates, that the Sun, at twelve o'clock that day, is in twenty-one degrees three minutes and twenty-feven feconds of Gemini ; but the minutes and feconds, when lefs than thirty, are rejected without fentible error, and, when more than thirty, have as many added as will make then up even degrecs. I therefore turn to the Table of Houfes, and in page 172, entitled Sol in Gemini, I look for the column that has the fign $I I$ at the top, which is the third; I feek for 21 degrees; and, in the column on
the left fide of it, entitled Time from Noon, I find, even with 21 degrees, 5 h .21 min . The hours and minutes thus found are uniformly to be added to the time or hour of the day when the figure is erected, unlefs it be precifely at noon, in which cafe, as we have before obferved, the places of the Sun, planets, and figns, are to be fet down exactly as they are found in the Ephemeris, and Tables of Houfes. But, the prefent figure being erected juft thirty-fix minutes before twelve o'clock, I am to add this time, reckoning from noon the preceding day, to the above 5 h .21 min . and from thefe two fums added together I fubtract twenty-four hours, and the remainder will give the degrees of each of the twelve figns, as then pofited upon the cufps of the horofcope; thus:

| Time anfwering to 21 degrees of II | 5 | min. |  |
| :---: | ---: | ---: | ---: |
| Time from noon the preceding day | 21 | 24 |  |
| Added together, make | 28 | 45 |  |
| Subtract | - | 24 | 0 |
|  | Remainder | 4 | 45 |

I feek this remainder in the Table of Houfes entitled Sol in Gemini, in the column of Time from Noon; but, not finding 4. 45. I take the neareft number to it, which is 4.46 . and oppofite this number, in the next column on the right, I find 13 degrees of Gemini in the tenth houfe, which is denoted by 10 th Houfe II, at the top of the column; and therefore I place thirteen degrees of Gemini in the line or cufp of the tenth houfe of the fogure. This done, I refer to the next column in rotation to the right hand, and in the fame line with the twenty-one degrees of Gemini I find 20.7. and, looking to the top of the column, find it to be twenty degrees and feven minutes of the fign $\sigma$, with in Houfe over; and therefore I place twenty degrees feven minutes of Cancer upon the cufp of the eleventh houfe. I follow the fame rule with the next column, where I find 2I. 48. and looking to the top find the fign $\Omega 12$ Houfe, and accordingly place twenty-one degrees thirty-eight minutes of Lec upon the cufp of the twelfth boúfe in the figure. Then I refer to the next column, where I find I7. i. and at the top the word Afcendant with the fign m prefixed, which fignifies that feventeen degrees one minute of Virgo occupy the firf houfe, or Afcendant, which I place accordingly. I then refer to the next column, and even with the preceding figures ftand 9. 15. when, lonking up the column, I obferve the fign $\bumpeq$ below $m$, and 2 Houfe at the top, which fhows that nine degrees fifteen minutes of Libra are to be placed on the cufp of the fecond houfe. This done, I refer to the laft column, and even with the former numbers

I find 7.48 . and, looking up the column as before, I obferve the fign $\eta$ below $\bumpeq$, and 3 Houfe over, which indicates that feven degrees fortyeight minutes of Scorpio are to be placed on the cufp of the third houfe. Thus the fix oriental houfes, namely, the tenth, eleventh, twelfth, firft, lecond, and third, are furnifned with the degrees of each fign then rifing upon them; and the fix occidental houfes, being oppofite to the former, are always furnifhed with the fame degrees and minutes of the oppofite figns; thus:

| Houfes oppolite. |  |
| :---: | :---: |
| 4 | 10 |
| 5 | 11 |
| 6 | 12 |
| 1 | 7 |
| 2 | 8 |
| 3 | 9 |


|  |  |
| :---: | :---: |
|  |  |
| 8 | M |
| II | I |
| $\sigma$ | VP |
| $\Omega$ | $\underset{\sim}{*}$ |
| 财 | H |

So that the tenth houfe is oppofite to the fourth, and the fourth to the tenth; the eleventh to the fifth, and the fifth to the eleventh; and fo through the whole; the ufe of which is, that, if on the cufp of the tenth houfe you find the fign Aries, then on the cufp of the fourth houfe you muft place the figu Libra, and, whatever degree and minute of Aries poffeffes the cufp of the tenth houfe, the fame degree and minute of $\mathrm{Li}-$ bra muft be placed on the cufp of the fourth houfe; and the fame rule muft be obferved with all the other houfes and figns, which is univerfal, and ever holds true. For example, in the prefent figure, we have placed 13 degrees of II on the cufp of the tenth houfe; now, I being oppofite to II, and the fourth houfe to the tenth, I therefore place 13 degrees of I on the cufp of the fourth houfe. Upon the cufp of the elerenth houfe, 20 degrees 7 minutes of Cancer being already placed, and the fifth houfe being oppofite to the eleventh, and vo oppofite $\sigma$, I therefore put 20 degrees 7 minutes of $V 9$ upon the culp of the fifth houfe. The cufp of the twelfth houfe being alfo occupied with 21 degrees 38 minutes of $\Omega$, I place 21 degrees 38 minutes of the oppofite fign m upon the cufp of the fixth houfe, which is oppofite the twelfth. Upois the cufp of the firt houfe, or afcendant, there is 17 degrees i minute of $M$; and, the feventh houfe being oppofite to the firtt, and the fign $f$ to $m$, I accordingly place 17 degrees 1 minute of $\notin$ upon the cufp, or line, of the feventh houfe. Having alfo placed 9 degrees 15 minutes of $\bumpeq$ upon the cufp of the fecond houfe, I place 9 degrees 15 minutes of the oppofite fign $\gamma$ upon the cufp of the eighth houle, which is oppofite to the fecond. I then refer to the third houie, upon the culp of which are placed 7 degrees +8 minutes of $\eta$; and, the oppofite houfe to this being
the ninth, and $\gamma$ the oppofite fign, I place 7 degrees 48 minutes of Taurus upon the cufp of the ninth houfe. And thus the twelve houfes are completely occupied with the twelve figns of the zodiac, and with the degrees afcending at the precife time of erecting the figure.

Having fo far fucceeded, the next thing is to place the Sun, Moon, and planets, in the figure, agreeable to their pofition at that time in the heavens; and this is alfo to be done by the help of the right-hand page of the Ephemeris. For inftance, I again refer to the inth of June, and oppofite to it, in the column of the $\odot$ 's longitude, 1 find him in 21 degrees 3 minutes and 27 feconds of Gemini that day at noon. But, as the figure is erected thirty-fix minutes before noon, I note how far the Sun has moved from noon the preceding day, and find he has gone at the rate of fifty-feven minutes, which gives a difference of one minute and twentyfeven feconds for the time before noon, as follows:

|  | h. | min. | fec. |
| :---: | :---: | :---: | :---: |
| Sun's place at noon, June I ith | 21 | 3 | 27 |
| Deduct for 36 min . before noon | 0 | 1 | 27 |
|  | 21 | 2 | 0 |

Thus I find the Sun's place at twenty-four minutes after eleven o'clock in 21 degrees 2 minutes of Gemini ; which fign being then upon the cufp of the tenth houfe, I therefore place the Sun in that houfe, clofe to the fign, with thefe degrees and minutes. I then refer to the Ephemeris for the Moon's place, and in the column of her longitude, oppofite the inth day of the month, I find her in 5 degrees 46 minutes of $\gamma$, at noon ; but, to know her place thirty-fix minutes before, I note how much the goes in an hour, and find her motion to be 35 minutes; then I deduct 21 minutes for the time before noon, and find her true place to be in 5 hours 25 mi nutes of Aries, which I accordingly enter before the cufp of the eighth houfe, clofe to that fign. I then refer to the Ephemeris for the planet $h$, and on the inth of June I find him retrograde in 22 degrees $53 \mathrm{mi}-$ nutes of the fign $v 9$, wherefore I place him under Capricorn, in the fifth houfe, with an R prefixed, to denote that he is retrograde. I refer to the Ephemeris in like manner for the planets Jupiter, Mars, Venus, and Mercury, which I alfo enter in their proper places in the figure, viz. Jupiter in 7 degrees 36 minutes of $\nRightarrow$, Mars in 27 degrees i minute of $\sigma$, Venus in 5 degrees 5 minutes of $\Pi$, and Mercury retrograde in 24 degrees 2 minutes of the fame fign.

The planets being thus entered, I next refer to the top of the fecond page of the Ephemeris, for the column of the Moon's node, which we term the Dragon's Head; and I find on the 7th day of the month it is No. 10. Y y in
in four degrees of Pifces; but, as it moves backward about three minutes per day, l deduet eleven minutes to bring it to the 1 ith of June, and its place will then be in 4 degrees 8 minutes of Pifces; I therefore enter it in the fixth houfe, under the fign $\notin$; and, as the place of the Dragon's Tail is always oppofite to the Dragon's Head, I place it in the fame degrees of the oppolite fign, which in this figure falls in the twelfth houfe, which is oppofite to the fixth.

The figure is now entirely completed, except putting in the Part of Fortune, which is the diftance of the Moon's place from the Sun's added to the afcendant. The mode of determining this has commonly been by firft finding the truc place of the Moon, then the truc place of the Sun; then fubtracting the Sun's place from the Moon's, and adding to the remainder the degrees of the afcendant; and this, if taken in the fphere of the Moon, gives the place of the Part of Fortune. But, a much more corrcet method having been adopted by the learned Placidus, we recommend it in preference to any other ; it is as follows: Firft note the fign and degree on the afcendant, and enter with the fame fign and degree in the Table of Oblique Afcenfions calculated for this work, in the latitude wherein you erect your figure; and in the common angle of meeting you will find the number reguired. Then enter the fame Table with the degree of the Sun, and fubtract the oblique afcenfinn of the one from the other, and the remainder will be the Sun's diftance from the afcendant. * Then take the right afcention of the Moon, and enter the Table of the Moon's Right Afcenfion, under the degrees of north or fouth latitude, as the then happens to be; and, when the Moon's right afcenfion is found, fubtract it from the Sun's diftance from the afcendant, and the remainder will be the right afcenfion of the Part of Fortune. For example, in the figure before us:

The fign m has i 7 deg. imin. upon the afcen-
dant, the oblique afcenfon of which is. 161
The oblique afcention of the $\odot$ (both being in northern figns, nothing is added) is

| 47 | 43 |
| :---: | :---: |
| 113 | 50 |
| 2 | 50 |
| 11 | 58 |

Which is the right afcenfion of the Part of Fortune. I refer for this fum to the firf column of the preceding Tables of Houfes, under A. R.

[^23]which fignifies Right Afcenfion; and in the Table at p. I73, or Sol in Cancer, I find III deg. 39 min . which is only nineteen minutes lefs; and oppofite to this fum, in the third column of the Table, flands 20, with the fign $\sigma_{0}$ at the top, and this denotes the Part of Fortune to be in 20 degrees of Cancer; but, as nineteen minutes were wanting to make up the number, I allow one minute more, becaufe fifteen minutes on the equator is equal to 1 minute of time; and hence the true place of the Part of Fortune falls in 20 degrees I minute of Cancer; and I accordingly enter it below that fign in the fcheme, which is now completed, and ftands thus:


This figure includes all that is required for the purpofe of judging horary queftions, and the like; but, in nativities, and in the more immediate concerns of life and death, regard mutt be had to the fixed ftars, according to their magnitude, influence, and pofitions near the afcendant or its lord, near the Moon, or the other fignificators. And, becaufe it is of importance to know their natures, qualities, and fignificators, I thall fubjoin a Table of the moft confiderable fixed ftars in the northern bemifphere, and then fhow how to collect fuch of them into the horofope as may relate to the fubject at any time under inveftigation.

A TABLE



The firft column contains the names of the ftars；the fecond fhows their longitude，or in what degree and minute of the twelve figns they are fituated；the third thows the degree and minute of their latitude， either north or fouth，which is denoted by the letters N．S．The fourth column denotes their magnitude；and the fifth hows their natural quality．For example：The far in the wing of Pegafus is in fix degrees cleven minutes of Aries；has twelve degrees thirty－five minutes north latitude，is of the fecond magnitude，and participates of the nature and quality of Mars and Mercury．The fixed fars may be found and diftin－ guifhed in the heavens by their conjunctions with the Moon，or by ob－ ferving their order from any given poiut in the heavens；thus，begin with the Pleiades，vulgarly called the Seven Stars，and next to them in order，but fomewhat lower，is a large red far called Aldebaran，or the South Eye of the Bull；next follows Orion＇s Belt or Girdle，which are three ftars in a rank thus，类米米，and are vulgarly called the Yard or Ell． Next follows a ftar called the Great Dog，which is a large bright ftar， fomewhat lower than the girdle of Orion．The next is called the Head of Gemini，and is about the beight of the Seven Stars；there are two together，appearing thus，$*^{*}$ ；the largeft of the two is the ftar here no－ minated．The next，which follows in order，is called South Affellus，no great ftar，but of a red colour ；there are two of them，near together and alike，and ftand or appear thus，＊＊；the loweft of the two is the ftar here meant．Next in order follows a ftar called the Head of Hydra， lower than Affellus，and of a bright white colour．Then follows a far in the flank of the Lion，very bright，and about the height of the Seven Stars．Next to that the Virgin＇s Girdle，a bright ftar，and lower than the flank of the Lion．And next follows a curious ftar called the Vir－ gin＇s Spike，very large and bright；it is a far of the firft maguitude，and appears a little lower，or more foutherly，than the Virgin＇s Girdle． Next in order follows the ftar called Arcturus，a very remarkable bright red－coloured ftar，about the latitude of the Pleiades．Then follows the ftar of the Crown，large and bright，and higher than incturus． Then the right Shoulder of Hercules，of a pale white colour，near the altitude of the Seven Stars．Then follows the Head of Ophiucus，of a pale white colour，and fomewhat fouthward of Hercules．Then appears a ftar under the armpit of Sagittary，a bright ftar，but very low．Next， the bright ftar of the Vulture，large，and lower than the Seven Stars． The next ftar is called the Left Shoulder of the Water－bearer；about the altitude of Orion＇s Girdle，of a pale white colour．The next in order is the ftar called Marchab，being a ftar of a bright colour，a little lower than the Seven Stars，but much bigger．Then follows the Southern Star of the Whale＇s Tail；this ftar is of a pale colour，and about the height of the Sun on the fhorteft day．Then follows a ftar called the Ciirdle of No．Io．$Z_{z}$ Andromeda，

Andromeda, a bright glittering ftar, and much higher than the Pleiades. Lafly, there is the bright ftar of the Ram, of a red colour, and lower than the Seven Stars. Thofe that would be curious in thefe fpeculations fhould ftudy the celeftial globe, and learn to be very expert in the ufe of it, which is eafly attained, and alfo very entertaining.

Now, to know whether any of the fixed ftars fall into the figure erected, I note the fign and degree upon the culps of the houfes, and then examine the fecond column of the foregoing Table of Fixed Stars, and, if I find either of them afcending or defcending within five degrees of the figns upon the cufps of the feveral houfes, they are then to be entered in the fame manner as the planets, and their qualities and influences are to be duly weighed, according to the nature of whatever planet they correffoud with, which is fhown in the latt column of the Table. In the foregoing figure of the beavens, 1 obferve 17 degrees iminute of $m$ upon the afcendant ; then, looking down the twelve figns in order in the fecond column of fixed ftars, I find 以 18.32. and even with it, in the firft column, the Tail of the Lion, which fhows that this ftar is alfo afcending within five degrees of the cufp of the firft houfe, or afcendant ; and therefore I place it in the firft houfe of the figure, under the fign $m$. I then examine the other cufps according to their rotation; and, on the cufp of the fourth houfe, I find $f 13.0$. and, in the Table of Fixed Stars, I find f14. 55. and even with it the Right Knee of Ophiucus, which fhows that this tar is within two degrees of the cufp of the fourth houfe, in which I accordingly place it. On the cufp of the fixth houfe I fee ※゙ 21. 38. and in the Table of Fixed Stars I find Marchab Pegafi in $\tilde{m}_{m} 20.25$. I therefore place it under the fign $m$ in the fixth houfe of the figure. Upon the cufp of the eighth houfe in the figure is $\gamma 9$. 15 . and in the Table of Fixed Stars I find the Head of Andromeda in $\gamma_{11 .} 20$. I therefore place it juft within the cufp of the eighth houfe. Upon the medium coeli, 1 find $I$ I 3.o. and in the Table I find the eminent fixed ftar Rigel, of the firft magnitude, in $\amalg$ I 3.56. I therefore place him in the mid-heaven. Upon the culp of the eleventh ftands $\sigma 20.7$. and in the Table I find the far Pollux in $\sigma$ 20. 12. which I enter within the cufp of the eleventh houle. Upon the cufp of the twelfth is $\Omega 21.38$. and in the Table I find the far Hydra in $\Omega 24.12$. and therefore I enter him in twenty-four degrees of Leo in the twelfth houfe. And thus I have collected the pofitions of all the planets and eminent fixed ftars, as they food in the heavens at twenty-four minutes paft eleven o'clock, on Friday the rith of June, $178+$. As the fixed ftars move on their longitude at the rate of fifty feconds per year, and of courfe vary in their pofition, I have for this reafon calculated a Table, by which their fituation may be known at any given time, paft or to come.

TABLE, fhowing the PLACES of the FIXED STARS, at any Time, pant or to come.

| Years. | Degrees | Min. | Sec. | Years. | Degrees | Min. | Sec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 50 | 40 | 0 | 33 | 20 |
| 2 | 0 | 1 | 40 | 50 | 0 | 41 | 40 |
| 3 | 0 | 2 | 30 | 60 | 0 | 50 | 0 |
| 4 | 0 | 3 | 20 | 70 | 0 | 58 | 20 |
| 5 | 0 | 4 | 10 | 80 | 1 | 6 | 40 |
| 6 | 0 | 5 | 0 | 90 | 1 | 15 | 0 |
| 7 | 0 | 5 | 50 | 100 | 1 | 23 | 20 |
| 8 | 0 | 6 | 40 | 200 | 2 | 46 | 40 |
| 9 | 0 | 7 | 30 | 300 | 3 | 10 | 0 |
| 10 | 0 | 8 | 20 | 400 | 5 | 33 | 20 |
| 20 | 0 | 16 | 40 | 500 | 6 | 56 | 40 |
| 30 | 0 | 25 | 0 | 600 | 8 | 19 | 0 |

Now fuppofe it were required to know the fituation of Aldebaran twenty years ago; I refer to the Table of Fixed Stars, and find him in fix degrees forty-five minutes of Gemini, in this prefent year; I then enter the column of years in the above Table, at No. 20, and even with it in the following columns fand 0.16 .40 . which hows that Aldebaran has moved fixteen minutes and forty feconds in twenty years; and, this fum being deducted from 6 degrees 45 minutes, his prefent place in Gemini, fhows that twenty years ago he was pofited in 6 degrces 18 minutes and 20 feconds of this figu. This rule will hold good for any other far, or for any number of years; only obferving, that, if it be required to know the ftar's place twenty years bence, then the fixteen minutes and forty feconds muft be added; and fo in proportion for any orher length of time. But, fince the afpects of the planets at the time of erecting the figure conftitute the principal index of our judgment, I examine their pofition in this refpect, and note them down under the title of the figure, where they ftand as a couftant guide to our judgment on the matter under confideration. For inftance, I examine the figure above projected; and in the mid-heaven Ifnd the Sun in twenty-one degrees two minutes of Gemini, and Mercury in twenty-four degrees two minutes of the fame fign, applying by his retrograde motion to a partile conjunction with the Sun, which I note thus, $\delta \odot \not \subset$. Examining the other planets, I find Venus in five degrees five minutes of Gemini, and the Moon in five degrees twenty-five minutes of Aries; I then reckon from five degrees of Aries to five degrees of Taurus is thirty degrees; and from five degrees of Taurus to five degrees of Gemini is thirty degrees more; thefe, amounting to fixty degrees, conftitute a partile fextile afpect, which I thus
note, $\notin D \subset$. Then I obferve Jupiter in feven degrees thirty-fix minutes of Pilces, and Venus in five degrees five minutes of Gemini ; and, their diftance from each other being reckoned as before, they are found to be near cighty-cight degrees apart; and, as ninety degrees make a quartile, they are now within each other's orbs, and are confequently in a platic $\square$ applying to a partile afpect, becaufe Venus is a fivifter planet than Jupiter; wherefore I note down this afpect $\square$ \& 24. Then I find Mars in twentyleven degrees one minute of Cancer, and Saturn retrograde in twenty-two degrces fifty-three minutes of Capricorn; which, being oppofite figns, and the planct's degrees within each other's orbs, confitute a platic oppcfition, which I note thus, 8 万 0 . There bcing all the afpects, I range them to-
 This figure is erefted in the hour of Nars, as may be feen by referring to the Table of Planetary Hours; I therefore fignify it thus $\delta$ hor. and, the latitude under which the figure is crected being that of London, I enter $51^{\circ} 32^{\prime}$, that is, fifty-one degrees thirty-two minutes north latitude. But, as no figure can be erected by the foregoing Tables of Houfes for any other latitude than that of London, without being rectified by the pofitions of the polcs, I here fubjoin a Table of the Poles' Pofitions for the eleventh, third, twelfth, and fecond, houfes, wherchy a figure may be crected for any latitude from thirty to fixty degrecs.
TABLE of the Circles of Pofitions of the eleventh, third, twelfth, and fecond, Houfes, from thirty-one to lixty degrees of Latitude.

| Afcendant. D. | 11 \& 3 Houres. D. $M$. |  | $12 \& 2$ Houfes. <br> D. M. |  | Afcendant. D. | II \& 3 Houfes. D. M. |  | $12 \& 2$ Houfes. D. $M$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 11 | 25 | 21 | 58 | 46 |  |  | 35 | 9 |
| 32 | 11 | 52 | 22 | 47 | 47 |  |  | 36 |  |
| 33 |  |  | 23 | 35 | 48 | 20 | 49 | 37 | 8 |
| 34 | 12 |  | 24 | 24 | 49 | 21 | 33 | 38 | 10 |
| 35 | 13 |  | 25 | 13 | 50 | 22 |  | 39 | 11 |
| 36 | 13 |  | 26 | 4 | 51 | 23 | 4 | 40 | 16 |
| 37 | 14 |  | 26 | 55 | 52 | 23 |  | 41 | 20 |
| $3^{3}$ | 14 | 49 | 27 | 46 | 53 | 24 |  | 42 | 26 |
| 39 | 15 |  | 28 | 38 | 54 | 25 | 34 | 43 | 32 |
| 40 | 15 | 52 | 29 | 32 | 55 |  |  | 44 | 41 |
| 41 | 16 |  | 30 | 25 | 56 | 27 | 23 | 45 |  |
| 42 | 16 |  | 31 |  | 57 |  |  | 47 |  |
| 43 |  |  | 32 | It | 58 | 29 |  | 48 |  |
| 44 | 18 |  | 33 |  | 59 |  |  | 49 |  |
| 45 | 18 | 15 | 34 | 11 | 60 | 31 | 39 | 50 | 42 |

Suppofe it were required to find the pole's elevation of the eleventh third, twelfth, and fecond, houfes, for the latitude of fifty-three degrees I enter the Table at No. 53, under the title Afcendant, and right againft it I find, under the eleventh and third houfes, twenty-four degrees forty minutes, which is the pole's elevation; and under the twelfth and fecond houfes I find forty-two degrees twenty-fix minutes, which is the pole's elevation for the twelfih and fecond houfes; and in this manner they may be found for any other latitude.

Now, by knowing the pole's elevation for thefe houfes, a figure of the heavens may be erected for the nativity of any perfon born within thirtyone to fixty degrecs of latitude. For example, Suppofe a perfon born in fifty-three degrees of latitude, on the firft of June, 1784, at thirty-fix minutes patt five o'clock in the afternoon; what would be the degrees of each fign upon the cufps of the twelve houfes? To know this, turn to the Ephemeris for the Sun's place on the firt of June, and it will be found in eleven degrees thirty minutes of Gemini ; then refer to the Table of Houfes for the Sun in Gemini, and in the column under roth Houfe I look down for ir. 30. but, finding no minutes, I look into the column upon the left hand under Time from Noon, where I find 4 h . 38 min . the next arch of time being 4 h .42 minutes, I divide the difference for the thirty minutes, which makes the true time 4 h .40 min . To this I add 5 h .36 min . the time after 1100n, which added together make roh. 16 min . which I feek in the column of time from noon; and in the next column on the right hand 1 find the figure 2, with io Houfe ro at the top, which denotes that two degrees of Virgo are at that time upon the cufp of the tenth houfe. -Then, in order to know what figns poffefs the other houfes, I look into the firft column of the Table, with A. R. at the top, which fignifies the right afcenfion of time, and even with the above number I find 154 . 0 . which declares that to be the right afcenfion of the mid-heaven. To thefe 154 degrees I add 30 , which make together 184 ; then I refer to the above Table for pole's pofition in fifty-three degrees, and even therewith ftands 24. 40. which is the pole of the eleventh houfe. I then refer to the Table of Oblique Afcenfions, for twenty-five degrees of latitude, and feek the number 184, which I find in the column under Libra, and 12 min. over; then I look into the firft column of degrees in this Table, and even to 184 ftands 4 ; but, thefe 12 minutes being too much, I equate for them by the Sexagenary Tables, by which I find that three degrees forty-three minutes of Libra are to be placed on the cufp of the eleventh houfe.- Then I add thirty degrees to the above 184, for the twelfth houfe, which make 2I 4 . I refer to the above Table of Poles Pofition in the latitude of fifty-three degrees for the pole of the twelfth houfe, which I find to be 42.26 ; I reject the 26 , and in the

No. 10.

## AN ILLUSTRATION

Table of Oblique Afenfions for lat. 42 I feek 214, which I find under the column of Libra ; and, looking into the firt column of degrees, I find 27 ; but, equatirg by the Scxageuary Table for the odd minutes, it gives twenty-fix degrces thirty-oue minutes of Libra for the culp of the twelfth houfe.-Then, for the firft houfe, or afcendant, I add to the above 214 thirty degrecs more, which make 244, and this fum I feek in the above Table under the pole or latitude of birth, which is fifty-three degrees; 1 turn to the Table of Oblique Afcenfions for fifty-three degrees, which 1 find in the column under Scorpio, and even with it in the firft column of degrees I find 14, which thows that fourten degrees of Scorpio are on the cufp of the afeendant.-I then bring down the above 244, adding thirty degrees more for the fecond houfe, and thefe make 274; I then refer to the above Table of Poles Pofition for lat. 53. and even with it in the column under Second Houfe Ifind 42. 26. I rejeet the 26 as before, and refer to the Tables of Oblique Afcenfions for forty-two degrees of latitude, where I feek No. 274, and find it in the column under Sagittarius; and even with it in the firft column of degrecs I find 14, which directs 14 degrees of Sagittarius to be placed on the cufp of the fecond houfe.-Then, for the third houfe, I add thirty degrees more to the above 274,* which makes together 304; I then refer for the pole's pofition of the third houfe in the above Table, and find even with lat 53 , the number 24.40 ; but, as thefe minutes exceed thirty, I refer to the Table of Oblique Afcenfions for twenty-five degrees, where I feek 304, which I find in the column under Capricorn, and even with it, in the firft column of degrees, I find 2I; but, by equating as before for the odd minutes in the Sexagenary Tables, I find that twenty-one degrees twenty-mine minutes of Capricorn are upon the cufp of the third houfe. Thus the fix oriental houfes are furnifhed with the proper degrees of each fign rifing upon them at the time required, and ftand thus:

| On the cufp of the rotly houfe | 叹 | Deg. | Min 0 |
| :---: | :---: | :---: | :---: |
| 1 ith houfe | $\bumpeq$ | 3 | 43 |
| 12 th houfe | $\bumpeq$ | 26 | 31 |
| Afcendant, or ift houfe | m | 14 | $\bigcirc$ |
| 2 d houfe | I | 14 | $\bigcirc$ |
| 3 d houfe | V9 | 21 | 29 |

And by thefe, the fix occidental houfes are to be furnifhed in the fame manner, as before directed, with the oppofite figus; but, for the fake of plainnefs, I will again fate them.

[^24]

In this plain, eafy, and obvious, manner, may the fituation of the heavens be found for any latitude whatever. But, to make it more eafy, it is neceffary to explain what we mean by the poles' pofitions, and the equations of time. If we imagine twelve great circles, one of which is the meridian of any given place, to interfect each other in the two poles of the earth, and to cut the equator in every fifteenth degree, they will be divided by the poles into twenty-four femicircles, which divide the equator into twenty-four equal parts; and, as the Earth turns on its axis, the planes of thefe femicircles come fucceffively after one another every hour to the Sun. And, as in an hour of time there is a revolution of fiftecn degrees of the equator, in a minute of time there will be a revolution of fifteen minutes of the equator, and in a fecond of time a revolution of fifteen feconds. Thus, to every place fifteen degrees eaftward from any given meridian, it is noon an hour fooner than on that meridian, becaufe their meridian comes to the Sun an hour fooner. And to all places fifteen degrees weftward, it is an hour later, becaufe their meridian comes an hour later to the Sun; and fo on, every fifteen degrees of motion caufing an hour's difference of time. Therefore they, who have noon an hour later than we, have their meridian, that is, their longitude, fifteen degrees weftward from us; and they, who have noon an hour fooner than we, have their meridian or longitude fifteen degrees eaftward from ours; and fo, for every hour's difference of time, fifteen degrees difference of longitude. And, as we fhall have frequent occafion to equate the motions of the equator with the hours and minutes of time, I here fubjoin two Tables for that purpofe.

TABLES for converting mean Solar Time into Degrees and Parts of the terreftrial Equator；and alfo for converting Degrees and Parts of the Equator into Solar Time．

| 1．For converting Time into De－ grees and Parts of the Equator． |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 7 \\ & 0 \\ & 0 \\ & 0.5 \end{aligned}$ |  |  | 骂 |
|  |  |  | 家 |
|  |  |  |  |
| I | 15 | － 1531 |  |
| 2 | 302 | －30，32 |  |
| 3 | 453 | － 4533 | 8 15 |
| 4 | 604 | 10,34 | 830 |
| 5 | 75.5 | 11535 | $8+5$ |
| 6 | 906 | I 30.36 | 90 |
| 7 | 1057 | I 4537 | 915 |
| 8 | 1208 | $2 \quad 038$ | 930 |
| 9 | ${ }^{1} 359$ | 2 I 539 | 945 |
| 10 | 15010 | 23040 | $10 \quad 0$ |
| 11 | 16511 | 24541 | 1015 |
| 12 | 18012 | $3 \quad 042$ | 1030 |
| 13 | 19513 | 31543 | 1045 |
| 14 | 21014 | 33044 | II |
| 15 | 22515 | 34545 | 1115 |
| 16 | 2.4016 | 40.46 | 1130 |
| 17 | 25517 | 41547 | 1145 |
| 18 | 27018 | $430+8$ | 120 |
| 19 | 28519 | 44549 | 1215 |
| 20 | 30020 | 5050 | 12.30 |
| 21 | 31521 | 51551 | 1245 |
| 22 | 33022 | 53052 | 130 |
| 23 | $3+523$ | $5+5.53$ | 1315 |
| $2+$ | $3602+$ | 60.54 | 1330 |
| 25 | 37525 | 61555 | 1345 |
| 26 | 39026 | 6.3056 | $1+0$ |
| 27 | 40527 | 64557 | 1415 |
| 28 | 42028 | $7 \quad 058$ | 1430 |
| 29 | 43529 | 71559 | 1445 |
| 30 | 45030 | 7.3060 | 15 |


| 1．For converting Degrees and Parts of the Equator into Time． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 守 |  | $\begin{array}{ll} \text { 咅 } \\ \text { 曾 } \end{array}$ |  |  |
| 举\| | $\begin{array}{llll} \hline 3 & 0 & 3 \\ 3 & 3 \\ \hline & 3 & 3 \end{array}$ | $3: 8$ |  | $\stackrel{\rightharpoonup}{\vec{E}}$ |
| \％ |  | 品 |  |  |
|  | 31 |  |  |  |
| 2 | 8.32 | 28 | 80 | 20 |
| 3 | － 1233 | 12 | 90 | － |
| 4 | $\bigcirc 1634$ | 216 | 100 | 40 |
| 5 | － 2033 | 20 | IId 7 | 20 |
| 6 | －24 36 | 224 | 8 | $\bigcirc$ |
| 7 | －2837 | 28 | 13 | 40 |
| 8 | － 3238 | 232 | 1409 | 20 |
| 9 | － 3639 | 36 | 15010 | $\bigcirc$ |
| 10 | 04040 | 240 |  | 40 |
| 1 I | － $444^{1}$ | $4+$ | 1 | 20 |
| 12 | － $48+2$ | 248 | 12 | $\bigcirc$ |
| 13 | － $52+3$ | 252 |  | － |
| 14 | － 5644 | $25^{6}$ | 20013 | 20 |
| 15 | 45 | 3 － | 1 |  |
| 16 | 46 |  | 14 | 40 |
| 17 | 847 | 38 | 2301 | 0 |
| 18 | $112+8$ | 312 | 2 | $\bigcirc$ |
| 19 | I I 649 | 316 | 25016 | 40 |
| 20 | 12050 | 320 | 17 | 0 |
| 2 I | 2451 | 324 | 18 | 0 |
| 22 | I 28,52 | 328 | 28018 | 40 |
| 23 | I 3253 | ． 3.32 | 29019 | 20 |
| $2+$ | 13654 | 336 | 30 | $\bigcirc$ |
| 25 | 14055 | 340 | 310,20 | 70 |
| 26 | 14456 | $34+$ | 32021 | 20 |
| 27 | $1+857$ | $34^{8}$ | 330 | $\bigcirc$ |
| 28 | 15258 | $3 \leq 2$ | 34022 | 40 |
| 29 | 15659 | $35^{6}$ | 35023 | 20 |
| 30 | 0,60 | 40 | 36 | $\bigcirc$ |

If thr eader in Table I. reckons the columns marked with afterifks to be 1 -s of time, the other columns give the equatorial parts or motion $u$ degrees and minutes; if he reckons the afterifk columns to be feconds, the others give the motion in minutes and feconds of the equator ; if thirds, in feconds and thirds. And if in Table II. he reckons the afteriik columns to be degrees of motion, the others give the time anfwering thereto in hours and minutes; if minutes of motion, the time is minutes and feconds; if feconds of motion, the correfponding time is given in feconds and thirds. An example in each cafe will make the whole very plain.

EXAMPLE I.
In ro hours 15 minutes 24 feconds 20 thirds, how much of the Equator revolves through the Meridian?

| Hours | 10 | - - | $\begin{aligned} & \text { Deg. } \\ & 150 \end{aligned}$ | $\begin{gathered} \mathrm{M} . \\ \mathrm{o} \end{gathered}$ | S. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Minutes | 15 | - - | 3 | 45 | $\bigcirc$ |
| Seconds | 24 | - - | $\bigcirc$ | 6 | $\bigcirc$ |
| Thirds | 20 | - - | - | $\bigcirc$ | 5 |
|  | Anfwer |  | 153 | 51 | 5 |

## EXAMPLE 1 .

In what time will 153 degrees 51 minutes 5 feconds of the Equator revolve through the Meridian?


For the convenience of perfons born in any part of England, who may want to calculate their own nativity, I have added the following Table of the latitude and longitude of the moft confiderable towns in the kingdom, which will likewife anfwer for any other places of birth that happen near them.

No. 10.

## A TABLE of the LATITUDE and LONGITUDE of the principal Citres and Towns in England and Wales.

| En | Lon. L | Lat. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | 30.51 |  | Newcaftle, Northumberland |  | 1 5154 | 58 |
| Bedford, Bedfordflire | 225552 |  | Nottingham, Nottinghamhire |  | 21452 | 57 |
| Buckingham, Buckinghamfire | $22 \quad 5751$ | 59 | Oxford, Oxfordhire | 22 | 21151 | 46 |
| Cambridge, Cambridgeth | $23 \quad 32 / 52$ | 13 | Oakham, Rutlandihire |  | 24052 | 40 |
| Ely, Cambridgefhir | 23 40,52 | 25 | Shrewlbury, Shrophire | 20 | - 3652 | 245 |
| Chefter, Chefhire | $20 \quad 2153$ | 14 | Briftol, Somerfethire | 19 | 94151 | 127 |
| Launcefton, Cornwall | 184150 | 43 | Bath, Somerfethire |  | - 5555 | 22 |
| Carlife, Cumberland | $20 \quad 3654$ | 57 | Wells, Somerfethire |  | - 3951 | 12 |
| Derby, Derbyf | $21545^{2}$ | 57 | Litchfield, Staffordfh |  | 12952 | 212 |
| Exeter, Devonfhire | 1938150 | $4^{2}$ | Ipfwich, Suffolk |  | 44252 | 210 |
| Crookherne, Somerf | 21950 |  | Guildford, Surrey |  | 5451 | 2 |
| Dorchefter, Dorf | 204750 |  | Chichefter, Suffex |  | 24050 | 47 |
| Durham, Durh | 22 054 |  | Coventry, Warwi |  | 15452 | 27 |
| Colchefter, E | $24 \quad 2551$ | 59 | Kendal, Weftmo |  | - 4154 | 221 |
| Gloucefter, (ilouce | 21751 |  | Salifbury, Wilthire |  |  |  |
| Winchefter, H ampfhire | 22.451 |  | Worcefter, Worcefterl |  |  | 213 |
| Hertford, Hertfordthire | 232251 | 50 |  |  |  | 57 |
| Hereford, Herefordhhire | $203^{8 / 52}$ |  | Wales. |  |  |  |
| Huntingdon, Huntugdonf | 231252 |  | Beaumaris, Anglerea. |  | 98153 | 24 |
| Canterbury, Kent | 244351 | 18 | Brecknock, Brecknock fhire |  | 95651 | 59 |
| Rochefter, Ken | 24751 | 24 | Carmarthen, Carmarihenfhire |  | 8 54;1 | 55 |
| Lancafter, Lancafhi | $20 \quad 3354$ |  | Bang r, Carnarvonfhire |  | 9553 | 21 |
| Leicefter, Leicefterfhi | $22 \quad 1452$ | 39 | Cardigan, Cardiganfhire |  | $8 \quad 3452$ | 19 |
| Lincoln, Lincolnfhire | 225453 | 14 | Denbigh, Denbighth |  | 9153 | 14 |
| London | 23 26\|51 | 32 | St. Araph, Flinthire |  | 4953 | 21 |
| Monmouth, Monmouthmire | 203051 |  | Llandaff, Glamorganhire .. ..... |  |  | $3^{2}$ |
| Portmouth, Hamplhire | $22 \quad 2650$ |  | Montgomery, Montgomery hire |  | - 1052 | 37 |
| Norwich, Norfolk ............... .:1 | $14 \quad 45 / 52$ |  | St. David's, Pembrokethire |  | 7565 t | 59 |
| Peterborough, Northamptonfhire ${ }^{2}$ | $23 \quad 7152$ | 34 | Radnor, Radnorfhire .......... |  | - 1052 | 20 |

Thus, by proper attention to the rules and directions preceding, may any perfon, though of fmall abilities, erect the horofcope, and introduce the figus, planets, and ftars, therein, at any given time required. This is indifputably a confiderable advancement in the practical part of the Science of Aftrology; though it muft be owned, that the mere knowledge of thus deferibing and arranging the planets in the horofcope, unlefs we add to it the ability of defining, from certain and practical rules, the meaning, effects, and influences, of them, under whatever afpects or fituations they may be found, can be of but little or no advantage. To make this apparent, let me but afk the reader to turn to the foregoing figure of the heavens, erected for the rith of June, r784, and deferibe the natural meaning and indications of the figns and planets we have taught him to place therein? A compliance with this he fiuds impoffible, not having either by theory or practice attained to them. As a key to this important acquifition, I thall now lay down fome experienced rules and aphorifins, which Thould be attentively confidered, and thoroughly underftood, before any further advances are made in the ftudy. I fhall therefore begin with the following General Axioms.

I. That

I. That every fign, planet, and fixed far, hath a fpecific and particular effect in one houfe, or part of the heavens, different from what it has in another.
II. That the Sun by himfelf in any houfe of a figure hath one effect, the Moon another, Saturn another, Jupiter another, and fo on through the whole. And that this holds good alfo in refpect to the figns and fixed ftars.
III. That, as a planet hath one effect in himfelf, fo hath he another when joined in conjunction with another planet; and by a fextile, quartile, trine, and oppofition.
IV. That the quartile and oppofition of Saturn and Mars have one effect ; and the quartile and oppofition of Jupiter and Venus another.
V. That a planet hath one fpecial or fpecific effect when lord of the firft houfe or afcendant; another when lord of the fecond houfes another when lord of the third houre; and, when lord of the fourth, fill another; and fo on through all the twelve houfes of heaven.

V1. That whatever point of the heavens retains the Sun as fignificator in any nativity, retains a folar force and influence in refpect to that mative as long as he lives. The fame rule extends to the Moon, and to Saturn, Jupiter, Mars, Venus, \&xc. Wherefore the horofcope or afcendant in every geniture hath and doth contain a radical influence over the native's life; the mid-heaven over his actions and occupation; and each of the other houfes over thofe particular events and viciffitudes to which it refpectively appertains.
VII. That the fame point in the heavens, which in one nativity is the place of Sun, may in another nativity be the place of Saturn, Jupiter, Mars, Venus, Mercury, or the Moon.
VIII. That every agent, acting by itfelf, acts only according to its own peculiar form and virtue.
IX. That every patient fuffers according to its own proper nature; and that whatever is received is received only in proportion to the capacity of the receiver.
X. That the fame, always exifting, mult always work the fame effect in or upon the fame fubject. Thefe being premifed, we fhall confider

## The EFFECTS of each PLANET in each of the TWELVE HOUSES.

Saturn in the firft houfe, or afcendant, fhows melancholy, with many forrows; if near the afcendant, Short life; if at a diftance, innumerable troubles; in the fecond, deftroys the fubftance; in the third, hatred between brethren, and danger and lofs in journeying in the fourth, death of father and mother before the native, lofs of inheritance and friends; in the fifth, barrennefs, death of children, or difobedient ones if living; in the fixth, much ficknefs, croffes by fervants, and loffes by cattle; in the feventh, an ungovernable wife, fhort and wretched life, with many public enemies; in the eighth, a violent death and lofs of legacies; in the ninth, many loffes by fea; in the tenth, difhonour, impriforment, fhort life to the parents, death by fentence of a judge ; in the eleventh, defpair, falfe friends, death of children; in the twelfth, forrow, trouble, imprifonment, and perfecution by private enemies. Thefe are the common effects of Saturn, when fignificator, and weak or meanly dignified.

Jupiter in the firft gives a good, happy, and long, life, juft and honeft; in the fecond, profufion of riches; in the third, friendfhip of brethren, and fortunate journeys; in the fourth, lands and inheritances, with an honourable life and end; in the fifth, many children, obedient and virtuous; in the fixth, bealth and faithful fervants, profit by dealing in cattle; in the feventh an honourable marriage, a good wife, an honeft, wife, difcreet, virtuous, woman; in the eighth, a natural death, long life, legacies; in the ninth, a true Chriftian, ecclefiaftical preferment, profitable fea-voyages; in the tenth, preferment, great and durable honours, and riches by trading; in the eleventh, increafe of riches, faithful and great friends, the fulfilling of all his defires; in the twelfth, profit by cattle, victory over private enemies: this if he be ftrong; if weak, the good will be much abated.

Mars in the firft houfe denotes thortnefs of life, quarrelfomenefs, fears in the head or face; in the fecond, poverty, want, and many troubles; in the third, evil brethren, danger in travelling, an atheift, or ungodly perfon; in the fourth, Chort life to the father, ftrife between him and the native, deftruction to his inheritance; in the fifth, wicked children, and of fhort life, or fickly; in the fixth, fevers, bad fervants, lofs of cattle; in the feventh, quarrels, law-fuits, public enemies, an evil wife, ficknefs, a follower of lewd women; in the eighth, a violent death, lofs of fubftance, poverty; in the ninth, changing of religion, lofs at fea by robbers, an atheift; in the tenth, unfortunate honour, troubles from magiftrates, ficknefs to the mother, martial preferment; in the eleventh,
eleventh, falfe friends, lofs of fubftance. In the twelfth, imprifonment, lofs by fervants and cattle, many private enemies: this if Mars be weak and afflicted; if Atrong, thefe evils abate, and fometimes the contrary good takes place.

Sol in the firft gives honour, glory, and long life. In the fecond, a flow of riches continually, but a confumption of it. In the third, good brethren and journeys, a ftickler for his religion. In the fourth, honour in age, a great and noble inheritance. In the fifth, few children, yet fuch as will be good and virtuous. In the fixth, difeafes of the mind. In the feventh, a good wife, honourable adverfaries, and ficknefs. In the eighth, a good portion with a wife, danger of a violent death. In the ninth, truly religious, ecclefiaftical preferment, gain by the fea. In the tenth, greatnefs, honour, glory, and power, from kings, princes, and noble women, much exceeding the quality of the native's birth; the friendfhip of perfons of high degree. In the eleventh, great and noble friends, and very faithful; the fulfilling of one's hopes. In the twelfth, powerful adverfaries: this if ftrong; if weak, in many things the contrary.

Venus in the firft gives health, but inclines to the pleafure of women. In the fecond, riches in abundance by women's means. In the third, religious loving brethren, good journeys. In the fourth, an inheritance, honourable old age. In the fifth, many children, comely, obedient, and virtuous. In the fixth, ficknefs from womankind, faithful pleafing fervants, profit in fmall cattle. In the feventh, an incomparably good and virtuous wife, a happy marriage, and but few enemies. In the eighth, a good dowry with a wife, a natural death. In the ninth, ecclefiaftical preferment, a really religious man, profit by fea. In the tenth, honour and preferment by women's means, the favour of great women. In the eleventh, honourable and faithful female friends. In the twelfth, profit by great cattle, free from the power of private enemies: this if ftrong; if weak the contrary.

Mercury in the firft gives noble thoughts, good invention, graceful elocution, a lover of arts and fciences. In the fecond, profit by arts and fciences, books, writings, and the like. In the third, a mathematician, fwift and profperous journeys, a fcholar, one of an excellent invention, crafty brethren, a moral perfon. In the fourth, the getting of an inheritance by cunning or deceit. In the fifth, ingenious children. In the fixth, thievilh fervants, difeafes of the breath and brain. In the feventh, a fomenter of quarrels, vexatious law-fuits; a difcreet wife. In the eighth, an augmentation of eftate by wills and legacies, death by a confumption. In the ninth, an incomparable artift, and one that under-

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ftands
ftands all fciences, even the moft obfcure and occult things, a finder-out of many new and excellent inventions. In the tenth, liberal preferment, or a fecretary to fome great perfon. In the cleventh, inconftant friends. In the twelfth, his private enemies will be of little effect. This if Mercury be ftrong and not afflicted; if weak, the good will much abate.

Luna in the firf fhows the native will travel; will gain fuperiority and rule over others; the favour of princes and noble women, and great advantages thereby. In the fecond, fometimes riches, fometimes poverty, an unftable fortune. In the third, many journeys. In the fourth, gain by travelling. In the fifth, many children. In the fixth, difeafes of the brain, good fervants, and gain by fmall cattle. In the feventh, an honourable marriage. In the eighth, danger of drowning, but otherwife a long and healthful life. In the ninth, travels beyond fea, iuconftancy in religion, acquaintance with arts and fciences. In the tenth, great honour unto the native, profit by fea-voyages; the favour of fome noble women. In the eleventh, the friendfhip of great ladies, and noble friends. In the twelfth, the common people will be his private enemies. This if Luna be ftrong and free from affliction; if weak and afflicted, the contrary.

The Dragon's Head in the firft fhows honefty. In the fecond, a good eftate. In the third, fortunate journeys and honeft kindred. In the fourth, gain by land and travels. In the fifth, long life; happy and virtuous children. In the fixth, health, good fervants, and profit in cattle. In the feventh, an honeft and virtuous wife. In the eighth, many legacies, and a natural death. In the ninth, fincere piety, profperity at fea. In the tenth, durability of honour. In the eleventh, faithful friends. In the twelfth, open enemies; but the pofition of the Dragon's Tail in the fame places fignifies the contrary. The pofition of the Part of Fortuue gives fubftance from all thofe things fignified by that houfe in which it is pofited, unlefs afflicted by the prefence or beams of a malevolent planet.

## GENERAL EFFECTS of the PLANETS in each of the TWELVE SIGNS of the ZODIAC.

Saturn, in his own houfe, fignifies wifdom, prudence, and ftability of fortune. In the houfes of Jupiter, a juft man, and one that will be rich, and acquire honour. In the houfes of Mars, a ftrong body and furious. In the houfes of Sol, greatuefs and honour. In the houfes of Venus, a fecret lover of women. In the houfes of Mercury, one that is fudious of arts and fciences. In the houfe of Luna, infirmities of the breaft and lungs.

Jupiter, in the houfes of Saturn, fignifies avarice and covetoufnefs living always in fear of poverty. In his own houfes, infinite riches, honours, and dignities, and that among great perfons and clergymen. In the houfes of Mars, the native may rife to honour by war. In the houfes of Sol, honour, glory, and treafure, from kings and great perfons. In the houfes of Venus, riches by women, or an honourable wife. In the houfes of Mercury, a good rhetorician. In the houfe of Luna, increafe of fubftance beyond expectation, with honour and renown; for Cancer is not only the exaltation of Jupiter, but alfo a cardinal fign, and the northern tropic.

Mars, in the houfes of Saturn, fhows a lofty and magnanimous fpirit, and wife. In the houfes of Jupiter, it fhows the acquaintance of kings, princes, and noblemen. In his own houfes, a great and ingenious wit, a mathematician. In the houfes of Sol, forenefs of the eyes, and danger of a violent death. In the houfes of Venus, luxurioufnefs, a boafter, given to faltehood, and a deluder of women. In the houfes of Mercury, one ingenious in arts and fciences, but covetous, knavifh, and deceitful. In the houfe of Luna, a wavering, furious, rafh, man; one that may arrive to honour, but will precipitate himfelf therefrom afterwards.

Sol, in the houfes of Saturn, hows a dejected forlorn man. In the houfes of Jupiter, one that chall attain honour and glory in the world, and be a companion of princes. In the houfes of Mars, a great and eminent man; a commander, captain, or general of an army; a fubtle, crafty, politic, ftatefman. In his own houfe, one that may attain the height of honour, glory, and renown, quod capax, according to the quality of his birth. In the houfes of Venus, one that will rife or fall by means of women. In the houfes of Mercury, a good engineer, a foldier, and mathematician. In the houfe of Luna, honour by different women, but fuch as he afterwards fhall receive prejudice from.

Venus, in the houfes of Saturn, fignifies hopes of honour and friends, many children, and old age. In the houfes of Jupiter, ihort journeys, fickuefs, imprifonment, or death. In the houfes of Mars, private and public enemies, and many journeys; as alfo a lover of different women. In the houfes of Sol, a fincere lover of his friends, and a lover of his children. In her own houfes, a healthful long-lived perfon, juft and religious. In the houfes of Mercury, one covetous, but fickly; religious, yet an enemy to himfelf. In the houre of Luna, a traveller, and one that will arrive to great honour and preferment.

Mercury,

## AN ILLUSTRATION

Mercury, in the houres of Saturn, fhows honour and travelling by fea, with much pleafure, but ficknefs withal. In the houfes of Jupiter, lands, iuheritances, an honourable wife, and good friends. In the houfes of Mars, private enemies; ficknefs, many journeys, and a fhort life. In the houfes of Sol, lands and inheritances, yet fubject to imprifonment, and private enemies. In the houfes of Venus, much wealth and riches, travelling by fea, one religious, with fome ficknefs. In his own houfes, wit and ingenuity, knowledge of arts and fciences, honour and renown, and a lover of children. In the houfe of Luna, many good friends, and many journeys by land.

Luna, in the houfes of Saturn, fignifies one religious, and having many adverfaries; as alfo fore eyes. In the houfes of Jupiter, a fickly body, but one that fhall attain honour, glory, renown, and the favours of great men. In the houfes of Mars, a lover of friends and children. In the houfe of Sol, one that fhall be very rich through his own induftry. In the houfes of Venus, a great lover of children, and one that thall have many friends. In the houfes of Mercury, inheritances, lands, and private enemies. In her own houfe, happinefs and long life.

## GENERAL EFFECTS from the POSITION of the LORDS of the HOUSES.

The Lord of the Afcendant, in the afcendant, thows a fortunate and happy life, and one that thall overcome all his enemies. In the fecond, riches and wealth by his own induftry. In the third, many journeys. In the fourth, lands and inheritance. In the fifth, children, and one given to pleafure. In the fixth, ficknefs. In the feventh, public adverfaries, and the man will be an enemy to himfelf. In the eighth, legacies. In the ninth, one religious, learned, and a traveller into foreign countries. In the tenth, honour, preferment, and favour of princes. In the eleventh, friends. In the twelfth, danger of imprifonment.

The Lord of the Second, in the fecond, imports great wealth; in the third, wealth by brethren and travelling; in the fourth, by the father ; in the fifth, by gaming; in the fixth, wealth by dealing in cattle; in the feventh, by marriage, and womankind; in the eighth, by legacies; in the ninth, by the church, arts and fciences, religion, and the fea; in the tenth, by honour, preferment, trade, merchandife; in the eleventh, by friends; in the twelfth, by great cattle; in the afcendant, by birth, or good fortune.

The Lord of the Third, in the third, fhows affectionate brethren, good journeys; in the fourth, gain by travelling; in the fifth, plea-
rure in travelling. In the fixth, ficknefs in travelling. In the feventh, thieves and robbers; and fometimes the native meets with a wife. In the eighth, death in travelling. In the ninth, religious journeys. In the tenth, journeys for preferment, trade, and the like. In the eleventh, for ftudy and improvement. In the twelfth, imprifonment in travelling. In the afcendant, journeys for pleafure, and in purfuit of ufeful difcoveries. In the fecond, for profit, wealth, and riches.

The Lord of the Fourth in the fourth, forefhows a good eftate or inheritance, a father of long life. In the fifth, that the eftate fhall go to the native's children. In the fixth, that an eftate may be acquired by phyfic. In the feventh, that he may have an eftate with a wife; in the eighth, by fome gift, legacy, or wife's portion; in the ninth, by merchandife, by arts and fciences, or by the church; in the tenth, by fome office, dignity, or preferment; in the eleventh, by means of a friend; in the twelfth, by dealing in great cattle; in the afcendant, by inheritance; in the fecond, by purchafe; in the third, by travelling, or by the death of brethren.

The Lord of the Fifth in the fifth, indicates ftrong, lively, and virtuous, children. In the fixth, that his children thall be induftrious to gain wealth, and it may be by his fervants. In the feventh, that his children will travel, and that the native and they will difagree; In the eighth, that they thall poffefs the mother's dowry; in the ninth, that they fhall be given to pleafure, and go to fea for the father; in the tenth, that they thall be fickly, and follow the father's trade; in the eleventh, that they fhall have many public adverfaries, and prove enemies to themfelves; in the twelfth, that they thall have many legacies, yet prove enemies to their parents; in the afcendant, that they will prove religious, and learned, and love their parents; in the fecond, that they will prove honourable, and poffefs the native's fubftance; in the third, that they fhall have many friends, and fuch as will be of their own kiadred. In the fourth, that they will have many private enemies.

The Lord of the Sixth in the fixth, forefhows ficknefs, yet juft fervants. In the feventh, ficknefs by women, and quarelling. In the eighth, danger of a violent death, and dangerous ficknefs. In the ninth, ficknefs at fea. In the tenth, ficknefs from hard labour and employment in forne trade; in the eleventh, by lofs of fome friend, or fruftration of his expectations; in the twelfth, by vexation of private enemies; in the afcendant, by irregularity of life; in the fecond, by lofs of fome eftate; in the third, by reafon of fome journey; in the fourth, by lofs of inheNo. ${ }_{11}$.
ritance or difappointment in tradc. In the fifth, from vexatious children and loofences of life.

The Lord of the Seventh in the feventh, fhows ficknefs or death to the native; yet a good wife. In the eighth, danger of lofing the wife's fortune In the ninth, the will be a ftranger to him, and a traveller; in the tenth, the will be honourable, and poffefs a good inheritance; in the eleventh, fhe will be an entire lover of him and of his children; in the twelfth, fhe wiil be his private enemy; in the afcendant, the will be a very great lover of her hufband; in the fecond, fhe will be the augmentation of his eftate; in the third, the will be a lover of her hufband's kindred, and defire to go beyond fea; in the fourth, fhe will be very honomable, and the native fhall have land by her; in the fifth, a lover of the native's children; in the fixih, the will be a great affliction to the native and herfelf.

The Lord of the Eighth in the eighth, fhows the native fhall die a natural death, and that he fhall have a rich wife. In the ninth, he will be in danger of drowning. In the tenth, his death may be by fentence of the judge ; in the eleventh, by the confpiracy of fome pretended friend; in the twelfth, by confpiracy of a private enemy; in the afcendant, by the native's own irregularity; in the fecond, by means of moneys or goods; in the third, by the confpiracy of fome brother, kinfman, neighbour, or thief; in the fourth, by the lofs of an eftate, or fome grief; in the fifth, by drunkennefs and debauchery; in the fixth, by fickuefs; in the feventh, by a public adverfary, or eminent grief.

The Lord of the Ninth in the ninth, fhows good fea-voyages, knowledge of arts and fciences, a religious perion. In the tenth, that religion will be profitable and honourable, and the native thall be famous for his learning. In the eleventh, church-dignity, and merchandife, by means of a friend. In the twelfth, church-lands, and that the native will have clergymen for his enemies. In the afcendant, makes the native truly religious and learned; and a merchant. In the fecond, riches by fea, arts, fciences, and the church. In the third, a fectarian. In the fourth, gain by the church. In the fifth, one of a loofe religion. In the fixth, honourable church-preferment; and yet that the native may be a flave in his religion. In the feventh, an enemy to the church. In the eighth, death or perfecution for his religion.

The Lord of the Tenth in the tenth, great honour, glory, and renown. In the eleventh, by means of a friend; in the twelfth, through an
enemy; in the afcendant, by the native's own induftry ; in the fecond by means of his money; in the third, by a brother, kinfman, or neighbour, or by travel ; in the fourth, by his father; in the fifth, by a wife; in the eighth, by a wife's fortune; it may alfo fignify a violent death; in the ninth, by religion, arts, fciences, and navigation.

The Lord of the Eleventh in the eleventh, denotes great friends. In the twelfth, private friends. In the afcendant, friends indeed to the native. In the fecond, fuch as fhall augment the native's fortune; in the third, fuch as are of his kindred or neighbours, or as he fhall find in travelling ; in the fourth, his father; in the fifth, fome friends of his wife; in the fixth, his fervants; in the feventh, his wife; in the eighth, fome brother's fervant; in the ninth, a clergyma:, merchant, or lover of arts; in the tenth, kings, princes, nobles, or great perfons.

The Lord of the Twelfth in the twelfth, denotes frong and powerful private enemies; in the afcendant, fuch as are among his own family or houfehold; in the fecond, fome perfon envying his fituation or eftate. In the third, kindred and neighbours; in the fourth, his father; in the fifth, his children; in the fixth, his fervant; in the feventh, his wife; in the eighth, fome diftant relation; in the ninth, fome merchant, foreign dealer, or dignitary in the church; in the tenth, kings, princes, or men in power ; in the twelfth, fome particular reputed friend.

## general effects produced by the aspects.

## Of the CONJUNCTION.

The Conjunction of Saturn and Jupiter hows inheritances of houfes and lands, poffeffions, and many worldly profits anfing from cultivating the earth, and tillage, if Mars afflict not, nor the evil beams of Sol. If Jupiter is fignificator, the native is miftruftful.

The Conjunction of Saturn and Mars hows much evil ; the native will be afflicted and vexed, thall undergo many troubles, and go through great difficulties. If you would know the caufe of the good or evil, you muft confider the houfe in which the configuration happens, and what houfe the configurated planets are lords of, and accordingly you may nearly fpeak to the particular matter or accident, be it good or evil ; for things are much varied according to the diverfity of pofition and domination of the planets, by which you mult neceffarily vary thofe judgments.

The Conjunction of Saturn and the Sun fhows the lofs of inheritance, danger of houfes being burnt, the native likely to be cheated, to receive much detriment, and, it may be, lofe all and become poor ; except a fortunate planet be pofited in the fecond houfe.

The Conjunction of Saturn and Venus fhows one libidinous, and that he Chall marry a woman wholly of an oppolite temper and difpofition to himfelf; get difhonour among women-kind, be unhappy in marriage, and lead, by reafon of his wife, a very difconfolate life. If Venus be fignificatrix, fhe is much afflicted; but, if Saturn, then the conjunction is beneficial ; and this is to be obferved in fimilar cafes.

The Conjunction of Saturn and Mercury hows craft, fubtilty, and policy; that the native will dive into many fecret, deep, and occult, things; find out myfteries; be covetous and proud, mixed with a certain kind of gravity. If Saturn be fignificator, the native has a good elocution; but, if Mercury, he has a great impediment in his fpeech.

The Conjunction of Saturn and Luna fhows one poor and obfcure; if Saturn be fignificator, the man is changeable, feldom an hour in one mind, often doing things, and then repenting of them again; but, if Luna be fignificatrix, he is grave, cautious, malapert, over-wife and conceited, and for the moft part wilful in all things.

The conjunction of Jupiter and Mars, if Jupiter be fignificator, makes the native choleric, hafty, angry, bold, proud, prefumptuous, and daring; gives him fome martial command, and glory and renown in warlike undertakings; but, if Mars be fignificator, it makes him milder, religious, good, juft, gives him preferment in the law, or he becomes a prieft, deacon, bifhop, or other dignitary in the church.

The Conjunction of Jupiter and Sol. If Jupiter be fignificator, he afflicts the native feverely, cafts him into a deep melancholy or defpair, feizes him with a fever or frenzy, brings the body to a confumption, and afflicts the eftate with confiderable lofs, even to his utter ruis and deftruction; yet, when by direction Jupiter frees himfelf from Sol's beams, thefe evils will ceafe ; but, if Sol be fignificator, he fo debilitates Jupiter, that the configuration can promife nothing, but it makes the native religious.

The Conjunction of Jupiter and Venus. If Jupiter be fignificator, the native is fuperlatively happy (more efpecially if the configurations happen in Pifces, the houfe of Jupiter, and cxaltation of Venus); he increafes in
wealth and fubftance, in hotiour and glory, in health of body, and tranquillity of mind, having in general the love of woman-kind; but, if Venus be fignificatrix, the native has beauty, health, and riches, attains to great honour and renown, is truly virtuous, pious, and religious, and has generally ecclefiaftical or jurifprudential preferment. This is one of the moft happy configurations that can be.

The Conjunction of Jupiter and Mercury, if Jupiter be fignificator, makes the native virtuous, religious, wife, of great knowledge, and of good elocution, makes a general fcholar, and gives him the knowledge of moft arts and fciences; he may prove to be the ambaffador of a prince, or fuch-like; but, if Mercury be fignificator, the native is folid, ferious, and grave, pious and religious, and probably may acquire a good eftate by merchandife or fome ecclefiaftical promotion.

The Conjunction of Jupiter and Luna. If Jupiter be fignificator, the native proves a traveller, it may be beyond fea; he is generally of a changeable and mutable mind, and, although naturally of a very good humour and condition, yet fometimes pettifh, froward, and peevilh. If Luna be fignificatrix, it gives great riches and treafures, according to the native's capacity or birth ; makes him prudent, wife, religious, and honourable; gives him the acquaintance of great and worthy men clergymen, and fuch-like, and probably church-preferment.

The conjunction of Mars and Sol fhows a hot and dry conftitution, danger of thort life, and death by hectic fevers, marafmus, or by fire or lightning. If Mars be fignificator, the native has the favour of kings and princes, and it may be their frowns too, to his utter undoing; he may rife haftily, but perhaps to a precipice. If Sol be fignificator, the native proves valiant and warlike, attains fome martial command or preferment; but, if he goes into war, he is killed in battle, or at beft comes off wounded, or with the lofs of a limb.

The Conjunction of Mars and Venus. If Mars be fignificator, the native is given up to women, and retains the acquaintance of fuch as have an infamous life and converfation; he is kind, gentle, and courteous, and, though fometimes hafty, yet of a good humour and difpofition, infomuch that his kindnefs is oftentimes his undoing; but, if Venus be fignificatrix, the native is luftful, lafcivious, a fornicator, adulterer; given over to wicked and lewd courfes, hafty, rafh, proud, inconfiderate, quarrelfome, and running himfelf into many hazards, dangers, troubles, and loffes.

The Conjunction of Mars and Mercury. If Mars be fignificator, he makes the native pragmatical, talkative, a finatterer in lcarning, a babbler and deceiver, yet induftrious for the promotion of his own ends and defigus; it gives no great preferment ; he may be a knavifh apparator, cheating petty-fogger, or pedantic pedagogue: but, if Mercury be fignificator, the native proves one of harfh manners and converfation, of an ill life, a thief, highwayman, felon, murderer, traitor, \&c.

The Conjunction of Mars and Luna. If Mars be fignificator, the native is of evil manners and infamous converfation; rifes to no great preferment; but, if it fhould fo chance that the fcale fhould turn, his rife may be by means of fome great lady; but, if Luna be figuificatrix, the native is bold, ralh, adventurous, quarrelfome, furious, given to cruelty and bafe actions, may prove a thief, murderer, or traitor; feldom lives long, for this pofition fignifies a fhort life, and that the native may die a violent death, by the means of fire, iron, a fall, blow, wound, or by the hand of the executioner.

The Conjunction of Sol and Venus. If Sol be fignificator, it makes the manners of the native foft and effeminate ; yet he is born to glory, and to do and perform great actions; he obtains the love of women, but affociates himfelf with fuch as are bafe, obfcure, libidinous, infamous, and much below his rank and quality. If Venus be fignificatrix, it thows a Phort life, one aiming at glory, but not attaining it ; the native is hectic or confumptive, melancholy, mcets with many croffes, loffes, and vexations; and lives not out half his days.

The Conjunction of Sol and Mercury. If Sol be fignificator, the native is adorned with wit, ingenuity, learning, arts, fcicuces, policy, underftands languages, and the power of words ; and, becaufe Mercury delights to be under the Sun-beams, not being thereby hurt, as are the other planets, the native has excellent elocution, and proves a good rhetorician and logician. If Mercury be fignificator, he bends all his wit, craft, and policy, for the accomplifhment of high matters, and the attaining of great things; he becomes the favourite of a king, prince, or great man.

The Conjunction of Sol and Luna. If Sol be fignificator, though he generally gives a great and high fpirit, and aiming at magnificent things, yet this configuration gives only mean and low acquaintance, and the fociety of the common people; makes the native mutable and changeable, and his fortune unftable. If Luna be fignificatrix, the native fhall aim at noble and gallant things, but not attain them; many croffes fhall befal him, and his life fhall be fhore.

The Conjunction of Venus and Mercury. If Venus be fignificatrix, it gives a delicate beautiful body, adorned with wit, ingenuity, and eloquence; makes the native courteous and complaifant, furnifhes him with variety of arts and learning, and is a configuration of very good import. If Venus be lady of the fecond, it gives a good augmentation of fortune through merchandife, or the ftudy of arts and fciences. If Mercury be fignificator, it makes the native an orator, furnifhes him with courthip, foft and effeminate words, makes him pleafant in all company, gives him the fociety and love of women, and, if Venus be ftrong, of great ladies; in a word, it makes him exceedingly happy.

The Conjunction of Venus and Luna. If Venus be figuificatrix, it makes the native mutable and changeable, a mere Proteus, yet with a deal of pleafantnefs and fatisfaction to others; it makes him of many words, a great promifer, but no performer; proud, lofty, conceited, and gives him profit by the fea, and all lunar and moift commodities. If Luna be fignificatrix, the native is very effeminate and courtly, having a voluble tongue, free language, and excellent difcourfe, inclined to the love of women, which, if Venus be ftrong, is only to fuch as are virtuous; delights in mufic, dancing, and merry company, never thinking of forrow, or laying any thing to heart.

The Conjunction of Mercury and Luna. If Mercury be fignificator, it makes the native travel into foreign countries, defirous to fee new things, fafhions, and places; gives him favour and efteem among the ladies, and to be in great eftimation among the popularity, by means of whom he rifes to a good fortune, and to great profperity in the world. If Luna be fignificatrix, it makes the native ingenious, and a lover of learning, feeking after the knowledge of moft arts and fiences, chiefly the mathematics, geography, cofmography, and navigation, by which he attains credit and reputation; he delights in journeys and embaffies, being of a mutable and inconftant humour and difpofition.

## Of the SEXTILE and TRINE.

The Sextile and Trine of Saturn and Jupiter, if Saturn be fignificator, makes the native grave, fober, wife, religious, pious, and endows him with riches and treafures of this life, gives him the favour and acquaintance of the rich and great, or the native becomes a merchant, and gains confiderably by it. If Jupiter be fignificator, the native is more propenfe to melancholy, is inclinable to dig and delight in the earth and follow hufbandry; fome eftate, inheritance, or houfes, may fall to him; and he may be promoted to fome ecclefiaftical dignity for his worth, learning, and virtue; however, Saturn Chows cowardice.

The Sextile or Trine of Saturn and Mars. If Saturn be fignificator, his natural flownets and warinets turns into rafhuefs and boldnefs, (yet with a kind of temerity;) he runs into precipitate actions, and ftrange adventures; it commonly gives martial preferment. If Mars be fignificator, the rafhnefs and daringnets of difpolition are much abated, and the native is guided by very confiderate and deliberate counfels; if he proves religious, (as fuch feldom do, be is an abfolute fectarian, following pertinaciounly the fentiments of his own mind ; it thows an eftate in land or legacies.

The Sextile or Trine of Saturn and the Sun. If Saturn be fignificator, the native has an auftere countenance, lightifh brown hair, large bones, not very flefhy, ftooping a little in his going; he has a fhow of generofity and noblenefs in his actions, but paffionate and feeking revenge, yet without any great courage or valour if put to the trial; he probably may attain preferment at court. If Sol be fignificator, the man is more corpulent, yet with a very decent body and a full round face; given to boafting and oftentation, wilful and conceited, yet without any kind of malice, fcarcely injuring any but himfelf, by his extravagant expenfe and prodigality.

The Sextile or Trine of Jupiter and Venus. If Saturn be fignificator, the native is comely, having brown hair, a delighter in women's company, wafting his patrimony upon the female fex, farcely leaving any eftate behind for his fucceffors, given over to pleafure and voluptuoumefs. If Venus be fignificator, the native is modeft, thame-faced, yet loving his belly well, very affable and courteous, and inclinable to few vicinus actions; gains by the dead, from ancient people, and from the fruits and profits of the earth; he has a good repute and converfation, and fcarcely marries till after thirty years of age.

The Sextile or Trine of Saturn and Mercury. If Saturn be fignificator, the native is conceited, full of chimeras and whims, of plots and contrivances, yet not often with effect, though carried on with a great deal of ingenuity; he loves curiofities, and is ftudious, fubtil, and referved. If Mercury be fignificator, the native is peevifh, difcontented and dejected in his own mind, has frange fancies, and is very wilful, even fometimes to his own ruin; yet given to the ftudy of arts and fciences, and finding out many curious inventions.

The Sextile or Trine of Saturn and Luna. If Saturn be fignificator, the native is wilful, though very changeable of difpofition, fubject to jealoufy and miftruft. If Saturn be well fortified, the uative becomes popular
and gains much wealth and eftimation by the common people; he alfo attains the favour of fome eminent lady, and becomes famous in his generation. If Luna be fignificatrix, the native is cold by nature, and of an ill complexion, inclinable to fordid and mean actions; yet he is deliberate, and, if he does ill, he does it with pre-confideration; he is apt for invention, but very wilful in all things, conceited of himfelf, fo that he thinks nothing well done but what he does himielf.

The Sextile or Trine of Jupiter and Mars. If Jupiter be fignificator, it fhows one of a free and noble difpolition, bold, valiant, and honourable, attempting and attaining brave and honourable exploits, generous to his friends, obliging to his enemies, yet defiring and endeavouring to rule: he is alfo refolute and fubtle. If Mars be fignificator, the native is a man of a large foul, cheerful and merry, of a jovial difpofition, active, courageous, pious, and a very juft man ; ennobled with valour, victory, and virtue; one of good fame, and obtaining the favour and good-will of great and worthy perfons.

The Sextile or Trine of Jupiter and Sol. If Jupiter be fignificator, it fhows a ftrong, tall, well-proportioned, body, of a frefh ruddy complexion ; a noble, generous, courageous, foul, and of a magnanimous mind; one attempting and achieving great and honourable things; or becomes the favourite of fome king, prince, or great perfon, and rifes to the top of preferment. If Sol be fignificator, the native is born to honour and glory, and, quod capax, arrives to the highent of all worldly felicities; he is a man of great firit, performs beneficent and honourable actions; as Jupiter endows him with a fund of treafure, fo the liberal firit of Sol makes: him wafte it in his too great generofity.

The Sextile or Trine of Jupiter and Venus. If Jupiter be fignificator, it gives a tall and complete perfon, of a pleafant, loving, courteous, difpofition; kind to the female fex, of an exceeding good nature, and the patron of hofpitality; it is the afpect of love, concord, agreement, goodfortune, and riches; the native is preferred, and rifes to honour. If Venus be fignificatrix, the perfon is comely and lovely, one generoully difpofed, aiming only at things brave, honourable, virtuous, and good: it is the afpect of virtue and piety, of honour, preferment, and vaft fortune, in the world; the native has the acquaintance of perfons of the highert ecclefiantical order, and, it may be, attains the like preferment himfelf.

The Sextile or Trine of Jupiter and Mercury. If Jupiter be fignificator, it hows a juft, virtuous, good, man; ingenious, and of a very fubtle

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wit ; it is the afpect of ingenuity, eloquence, and learning; the native is affable, courteous, mild, and a general lover of learning ; one who by his worth and virtue may be the fecretary or ambaffador to fome king or prince. If Mercury be fignificator, it thows one very ingenious, and whofe wit is mixed with virtue and honefty; of a deep underftanding, profound wifdom, found judgment, and fucceffful in any cnterprife; a perfon fit to be the counfellor of a king, or manager of the affairs of a kingdom or commonwealth; generous, free-fpirited, and perfectly trufty.

The Sextile or Trine of Jupiter and Luna. If Jupiter be fignificator, the native is generally good, juft, and virtuous, but of a very mutable mind, changing his opinion with the leaft perfuafion ; it is the afpect of popularity and general applaufe, and he becomes famous in his generation, and draws after him the love of the common people; he is loquacious, highly conceited of himfelf, fortunate by water and women. If Luna be fignificatrix, it fhows one of a generous, noble, juft, mind, aiming at high and honourable things; he gains by the church and churchmen, and is an exact obferver of juftice and truth, and a perfon who by his good nature would oblige the whole world.

The Sextile or Trine of Mars and Sol. If Mars be fignificator, the native has a rifing fortune, proves great, famous, and eminent, in the world; meets with preferment at court, or has the efpecial favour of fome king or prince: it is the afpect of action and honour; he is witty, ingenious, and trufty; faithful even to his adverfaries; of a nimble wit, quick fancy, courteous, and friendly; he may prove a general or commander of an army. If Sol be fignificatrix, it is the afpect of valour and victory; the native is of a high fpirit and courageous, attains military honour and preferment, loves warlike exercifes, appears a terror to his adverfaries, and rifes far fuperior to his birth.

The Sextile or Trine of Mars and Venus. If Mars be fignificator, it is the afpect of liberty and love; if Mars be out of his dignities, the native is vicious above meafure, loves gaming, wantonnefs, women, and all manner of lewdnefs and debauchery; be is ill-natured, unlefs among his own party, and waftes and fpends his fortune upon women; but, if Mars is in his dignities, it thows one witty, ingenious, a fearcher-out of myfteries, and one who thall gain a confiderable fortune in the world. If Venus be fignificatrix, it is the afpect of pride, vanity, and vain-glory: the native is comely, but bold, rafh, and adventurous, fearing nothing, aiming at great things, and promifing bimfelf mountains, but perfecting little; and, if Venus be weak, the perfon is debauched, and guilty of many lewd actions.

The Sextile or Trine of Mars and Mercury. If Mars be fignificator, it is the afpect of confidence and craft; the native has a pregnant fancy, capable of any thing; prudent, fubtle, bold, very ingenious, eloquent, and ftudious in moft arts and fciences, yct fomething hafty, and fubject to paffion, which being over, the man is good-humoured again. If Mercury be fignificator, the native is valiant, courageous, ingenious, a lover of military exercifes, phyfic, furgery, and chemiftry; and may probably get a fortune by the fire, or dealing in martial commodities; the native has generally a good opinion of himfelf.

The Sextile or Trine of Mars and Luna. If Mars be fignificator, it is the afpect of loquacity and mutability; the native gets by the common people, or by travel, often changing his ftation or place of dwelling; he is turbulent, furious, and rafh, but is eafily perfuaded again to a complacent humour. If Luna be fignificatrix, the native is paffionate, ambitious of honour, afpiring to great things, and purfuing them even to a precipice; and, when attained, they feldom continue with him; and the reafon is, becaufe of the mutability and changeablenefs of his own nature, mind, and difpofition, which beget a change of his fortunes.

The Sextile or Trine of Sol and Venus. If Sol be fignificator, it is the afpect of candour and generofity; the native is exceedingly goodnatured, of an heroic difpofition, having nothing but gallantry in all his actions; he gets by women, and has the favour of fome rich lady, by whom he meets either with a good fortune or promotion; he is witty, ingenious, and of an active fancy. If Venus be fignificatrix, it is the afpect of grandeur and magnificence; the native meets with court preferment, or has the favour of fome prince; rifes to high honour and glory in the world; of a good difpofition, yet a little paffionate, foon angry, and as quickly appeafed again ; of a free liberal difpofition, lofty, and a little given to pride and vain-glory; but in general a fociable, merry, good-humoured, perfon.

The Sextile or Trime of Sol and Mercury. If Sol be fignificator, the native is proud, ambitious, conceited, yet very courteous, and without any feeming refentment; paffes over finall affronts, left the taking notice of them hould be any prejudice to his grandeur; he is nimble-witted, loquacious, and very good at invention. If Mercury be fignificator, the native feems to rife in the world wholly by his own wit and ingenuity, and without doubt will attain to a degree of honour above that of his birth and anceftors' quality.

The Sextile or Trine of Sol and Luna. If Sol be fignificator, it is the afpect of credit and fame, makes the native eminent in the world, born to great actions, and to perform extraordinary undertakings amongft the common people; he is cried up for a god among the multitude; if he be a prieft or a phyfician, he has a vaft number of followers; he is pleafant, cheerful, and good-natured. If Luna be fignificatrix, the native is proud, ambitious, coveting after honour and glory, and generally born to enjoy a great meafure thereof, but very mutable in his refolves; and, if Luna be weak, he falls into difhonour again.

The Sextile of Venus and Mercury. If Venus be fignificatrix, the native is very comely, witty, ingenious, fubtle, and of a good nature, feldom guilty of any difhonourable action, a good orator, and of an afpiring fancy, yet feldom bringing things to perfection. If Mercury be fignificator, the native is of an exceedingly courteous nature ; amorous, one delighting in women's company, by whom he meets cither with fortune or preferment; he is wife, prudent, juft, virtuous, a lover of learning, and embellifhed with many excellent parts, both natural and acquired; but, if Mercury is weak and out of his dignities, the native proves vicious inftead of virtuous.

The Sextile or Trine of Venus and Luna. If Venus be fignificatrix, the native will certainly arrive to honour, and be made great or rich, by means of fome eminent lady; be alfo has the eftimation of the common people, and becomes very popular; but is one of an inconftant unfable mind, by reafon of which he performs no great things; be is a comely engaging perfon, neat and genteel, and very apt to be taken with courtthip. If Luna be fignificatrix, the native is very effeminate and amorous, of a gentle obliging difpofition and temper; fober, juft, and having the love of moft women that he converfes with; but, if Luna be weak and otherwife unfortunate, the native inclines to vice.

The Sextile or Trine of Mercury and Luna. If Mercury be fignificator, the native is witty and ingenious, a lover of novelties and all manner of new inventions and fancies, and mutable and changeable' in bis mind, refolution, and in all undertakings; a man purely given to the art of diffimulation, though a pleafant companion. If Luna be figuincatrix, the native dives into arts and fciences, is fubtle, crafty, covetous, a lover of himfelf, referved, and a little melancholy; if Luna be ftrong, he makes. an excellent orator, a good advocate, and may be fecretary to fome prince or nobleman; if Luma be weak, the native is a complete mafter of the art of deceiving.

## Of the QUARTILE and OPPOSITION.

The Quartile or Oppolition of Saturn and Jupiter. If Saturn be fignificator, it fhows trouble and vexation; if the man be a fectarian, he is perfecuted by the clergy, tormented, and molefted; if the conjunction falls in the afcendant, tivelfth, eleventh, tenth, or ninth, houfes, the mifchief falls in the fore part of life, and the native, through his own folly, lofes a great part of his fortune or eftate. If Jupiter be fignificator, it is the afpect of unceafing troubles and miferies: the native is a continual lofer, has great croffes, meets with difgrace and contempt, and, were he born to a prince's eftate, would be in danger of becoming a beggar; the native is of a poor low fpirit, crofs, peevifh, inactive, dull, miferable, and unfortunate in the world.

The Quartile or Oppofition of Saturn and Mars. If Saturn be fignificator, it is the afpect of cruelty and murder: the native is bafe, treacherous, perfidious, envious, quarrelfome, choleric, proud, fcornful, unfociable, rafh, ungrateful, and a very ill-natured perfon; he has good ftore of wit, but it is only to do mifchief with; it is the afpect of trealon and rebellion; the native is wilful, melancholy, fubject to many lingering and continuing difeafes, and will be in danger of an untimely death by falls, blows, treachery, or poifon; the native has an unhappy father, from whom he in part derives his turbulent fpirit, which extremely hurts both himfelf and others.

The Quartile or Oppofition of Saturn and the Sun. This, if Saturn be fignificator, is an afpect of contempt and infamy; it fhows danger of a violent death, and it may be by the hand of juftice; the native aims at high and great things, but always miffes his expectations, for his very attempts only are his ruin, both of goods and eftate, and may fometimes coft his life; the native has a how of boldnefs, courage, and revenge, but his valour is only a vapours If the Sun be fignificator, it is the afpect of treafon and cowardice; the native is inwardly very fiteful and malicious, falfe even to his deareft friend, ftudying revenge only by ways occult and cowardly; he is wilful, fearful, and timorous, yet impudently boafting of great things, far above his fphere, capacity, underfanding. or undertaking.

The Quartile or Oppofition of Saturn and Venus: If Saturn be fignificator, it is the afpect of infamy and vice; the native loves women, and defires unlawful things; his carriage is rude; his condition bafe

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given over to lufts and pleafures of the flefh, inclinable to nothing but vicious and fordid actions, prodigal in his expences, wafteful to the confumption of his fortunes. If Venus be fignificatrix, it is the afpect of deformity and bafenefs: the native is of a poor, low, bafe, timorous, fpirit, afflicted with the greateft of all misfortunes and cataftrophes; lofes by the fruits and products of the earth, and is indeed a gainer by nothing. It is the deftruction of the fignificatrix.

The Quartile or Oppofition of Saturn and Mercury. If Saturn be lignificator, it brings many evils from mercurial men and things, and from profecutions and lawfuits; gives the native an impediment in his feech, and makes him futter, or ftammer; dulls the fancy, fpoils the ingenuity, and makes the native wholly intent upon mifchicf, wickeduefs, deceit, cheating, and thieving. If Mercury be fignificator, the native will be unfortunate in all his actions, perpetually poor, of a perverfe, felf-willed, cvil, malicious, envious, treacherous, difpofition, and it may be a murderer, for Saturn ftirs up mercurial mon to all manner of wickednefs; he will be deceitful above meafure, of a dejected mind, revengeful, and bring nothing to perfection.

The Quartile or Oppofition of Saturn and Luna. If Saturn be fignificator, it is the afpect of travel and difcontent; the native is of an indifferent ftature, dark or black hair, a difproportioned body, fometimes crooked, a traveller, wanderer, or vagabond; one having the ill-will and reproach of all people, and not undefervedly; a mere deceiver, and fubject to great and manifold misfortunes from the vulgar. If Luna be fignificatrix, it is the afpect of jealoufy, fufpicion, and miftruft; the native is crooked both in perfon and mind, malicious, deceitful, ftrongly vicious, fcandalous, and debauched; he is afflicted all the days of his life with innumerable troubles, croffes from adverfaries, want of health, wafting of his eftate, poverty, death of his mother, a fhort life, and danger of a violent death.

The Quartile or Oppofition of Jupiter and Mars. If Jupiter be the fignificator, it is the afpect of fury and ingratitude; the native is rafh, furious, adventurefome, quarrelfome, choleric, and fometimes is vexed with malignant fevers, is in danger of a violent death by a wound or blow; a wafter and deftroyer of himfelf, ruming headlong unto prccipices, defirous of rule, refolute, ill-natured, fubte, and perpetually ungrateful to all his friends, forgetting all their kindneffes. If Mars be fignificator, it is the afpect of atheifm and infidelity; the native waltes and deltroys his fortune and fubftance; he is bold, audacious, impudent, and incorrigible; of a proud, fcornful, fcoffing, haughty, infolent, humour; a defpifer
of religion, virtue, piety, and moral honefty; and is the abomination of all good men.

The Quartile or Oppofition of Jupiter and the Sun. If Jupiter be fignificator, it is the afpect of arrogance and vain-glory; the native is profure and riotous, given to all forts of excefs and prodigality, and lofes his expectation; this configuration deprives bim of all manner of honour and preferment; he is noble, lofty, and brave, but only in outward appearance, and does nothing but to be feen of men. If the Sun is fignificator, the native waftes his patrimony; is proud, lofty, and pragmatical; a defpifer of the church and religion, and a great lover of pleafure and diffipation, to his own infamy and ruin.

The Quartile or Oppofition of Jupiter and Venus. If Jupiter be fignificator, it is the alpect of fornication and luft; the native is given over to debauchery, more efpecially if Venus difpofes of Jupiter. If Venus be lady of the fecond, the native waftes his fortune and eftate, and will become indigent and poor; he follows bafe and lewd women, and gets an infamous name in the world. If Venus be fignificatrix, the native is proud, pragmatical, conceited, given over to carnal pleafures, a defpifer of piety, virtue, honefty, and religion; one having a mere outfide, a flatterer, deceiver, a wafter of his own fortune and patrimony; he will have many enemies created by his own evil ways, chiefly among thofe of the church, and people of an honeft converfation.

The Quartile or Oppofition of Jupiter and Mercury. If Jupiter be fignificator, it is the afpect of ftife and contention; the native will be involved in many troubles, controverfies, and perplexities, have many lawfuits and incumbrances, to his very great prejudice, and to the injury of his bealth as well as of his eftate; he will be-rafh, humourfome, and very unftable in all his ways, being generally deceived in all his expectations; for Mercury, thus afficted, reprefents things wrong to the imagination. If Mercury be fignificator, it is the afpect of folly and imprudence; the native is overfeen in all he undertakes, makes filly refolves, and as foolifhly repents of them to his prejudice; a repining fimple creature, given over to dimplicity and abfurdity, to his own utter undoing.

The Quartile or Oppofition of Jupiter and the Moon. If Jupiter be fignificator, it fhows a wafting and lofs of fubftance by many ordinary people; makes the native mutable, foolifh, without refolution, and one full of words without any depth of reafon in them; it fhows alfo lofs of credit and eitimation, and brings many popular evils on him. If the Moon

Moon be fignificatrix, the native is perplexed with unequal fortunes in the world; many croffes and affictions befal him; falfe friends and deceitful confederates enfinare him; his fubftance is made a prey to mercilefs enemies, and himfelf the object of their cruelty.

The Quartile or Oppofition of Mars and the Sun. If Mars be fignificator, it is the afpect of confufion and ruin, the native aims at great and high things, but falls at laft into an abyss of trouble and mifery; he mifcarries in all his undertakings, heaps upon himfelf torrents of forrow; and may expect a violent death; which, if the Sun be lord of the tixth, feventh, or eighth, houfes, will be by means of a fall, or of a wound with a weapon; but, if lord of the tenth, by fentence of a judge. If the Sun be fignificator, it is the afpect of vanity, fury, and madnefs; it hows danger of the lofs of an eye, violent death, or death of a maliguant fever; the native is rafh in all his actions, fquanders away his fubftance, and makes his life and fortunes miferable and defperate.

The Quartile or Oppofition of Mars and Venus. If Mars be fignificator, the native is given to vanity, wickednefs, luftful pleafures, and all manner of abominations of the flefh, gluttony, gaming, and drinking; he is treacherous, ill-natured, and very unfortunate; when he marries, he commonly marries a woman of ill-fame; he is much given to boafting and oftentation. If Venus be fignificatrix, the native is infinitely wicked, a thief, felon, highwayman, or murderer; takes to all manner of vice and mifchief; unfortunate both to himfelf and others; given to Atrife, contention, and every kind of debauchery and wickednefs.

The Quartile or Oppofition of Mars and Mercury. If Mars be fignificator, the native is bold, impudent, bafe, treacherous, deceitful above meafure, even to his moft endeared friends; an atheift, a defpifer of God and all goodnefs, a fuperficial, inconftant, unfettled, wretched, creature; a chifter up and down, a thief, and one that lives by dangerous courfes; one ill brooking, and long retaining, the fenfe of an injury; humourfome, conceited, difficult to be pleafed, and unfortunate in all things. If Mercury be fignificator, the native is guilty of many crimes, is of a very wicked and evil nature, likely to be guilty of murder or robbery; a breeder of contention and mifchief, and a follower of almoft every difhonourable practice.

The Quartile or Oppofition of Mars and the Moon. If Mars be fignificator, the native is ill-tongued, a perfect fcold, gives railing and bafe banguage in almoft all difcourfe, is ungrateful, and a forgetter of kiadneffes,
nefles, a wanderer, a vagabond, a detraktor from other men's worth, one ftupid and of a fervile life, unfortunate in all his undertakings. If the Moon is fignificatrix, the native will be in danger of lofing one of his eyes, die a violent death, or be fubject to many croffes, troubles, and aftlicions of fortune and juftice ; he is fubject to hurts, wounds, and other mifchiefs, and is mutable, rafh, paffionate, ambitious, prodigal, madicious, treacherous, and fubject to innumerable miferies.

The Quartile or Oppofition of Sol and Vemus. If Sol is fignificator, the native lives in a difhonourable repute, receives many great troubles and misfortunes by means of women; he is bold, confident, proud, one delighting in Atrife, contention, and oppofition, unfortunate in moft of his actions, and coming off in moft of his undertakings with difhonour. If Venus be fignificatrix, the native deludes himfelf with vanities, and expectations of things which will never be; he is angry, pafionate, and given up to pride, boalting, and vain glory; receives much hurt by great men, and fometimes may be in danger of his life by fentence of the judge.

The Quartile or Oppofition of Sol and Mercury. If Sol is fignificator, the native is fubject to many loffes and vexations by the law ; or receives hurt by mercurial mon and things; is unfortunate, and has an impediment in his ipeech; one that is deceitful, falfe, and not to be trufted. If Mercury be fignificator, the native is of a middle fature, dull fwarthy complexion, tanned or fun-burnt, with light-brown hair, full face and eye, high nofe, hatty, choleric, proud, angry, and infolent ; a boafter, ambitious, highly conceited of himfelf, and fubject to the frowns of princes and great men.

The Quartile or Oppofition of Sol and Luna. If Sol is fignificator, the native's fortune is mutable and unftable, he falls into contempt and reproach among the common people, and merits the hatred or difpleafure of fome great lady or perfon; he is a cheat, deceiver, or impoftor. If Luna be fignificatrix, the native is full-faced, of a clear vifage, and lightcoloured hair, very ambitious of honour, which flies from him like a hadow purfued; one aiming at and attempting many great things without fuccefs, but meets with many croffes, loffes, troubles, forrows, and obftructions, in his way to preferment.

The Quartile or Oppofition of Venus and Mercury. If Venus is fignificatrix, the native is crafty, fubtle, deceitful, and given to thievery; be has an impediment in his fpeech, is of dull underftanding, froward, felfNo. 12.
willed, crofs, and indeed a perfect knave, one whofe ill condition and bave mind always keep him poor. If Mercury be fignificator, the mative is deceitful, difhoneft, flothful, given to indolence and cafe, and delights in the company of lewd women; a mere diffembler, and one that waftes and fends his fortunc in debauchery.

The Quartile or Oppofition of Venus and Luna. If Venus be dignificatrix, it fhows mutability, Atrife, contention, quarrelling, debate, one of an ill tongue, and a worfe life, unfortunate in marriase and children; idle, indolent, and lazy, fubject to poverty and beggary. If Luna be fignificatrix, the perfon is of a bold, impudent, audacious, difpoftion, given up to luft and lewdnefs; a mere vulgar fordid creature; a wanderer, fugitive, and vagabond; deceitful, and lubject to a multitude of misfortunes, efpecially from and among women.

The Quartile or Oppofition of Mercury and Luna. If Mercury be fignificator, the native is mutable, unftable in all his ways, foolifh, arrogant, void of reafon and good manners, loquacious, and very much conceited of himfelf; he thall meet with many troubles and oppofitions, and that from the common people; lofe the favour of fome noble woman, and be reduced to an abject ftate of poverty: the frowns of a prince are not fo formidable as the hatred of the common people, for that fo precipitates a man, that it prevents him for ever from rifing again without fome extraordinary aid. If Luna be fignificatrix, let the native take what care and pains he will, he fhall never do any thing commendable: it fignifies a defect in the tongue, and makes the native in every undertaking very unfortunate, and for the moft part expofed to contempt and infany.

## On the EFFECTS of the HOUSES.

Firft Houfe. - If one or both of the infortunes vitiate the degrees afcending, or the light of time be eclipfed or afflicted, or the lord of the afcendant combuft, or retrograde and peregrine, or the birth was exactly upon a new or full Moon; or Luna be in conjunction, quartile, or oppofition, of Saturu or Mars, or both, in the fourth, fixth, eighth, or twelfth, houfe, or befieged of the infortunes; the native will be of fhort life; but contrariwife, if there be fignifications of long life; that is, if the afcendant, planct therein, or its lord, or all of them, be in a good houfe of heaven, effentially ftrong, and free from affiction, increafing in number, light, and motion; the native will then have a long and happy life; otherwife unhappy. Now the afflicting planet, by conlidering what houle he is lord of, and pofited in, will thow the caute.

Second Houfe. - The cufp of the fecond houfe, free from affliction, or affifted with the prefence or beams of fortunate planets, or Part of Fortune, or lord of the fecond; or the lord of the fecond ftrong, free from affliction, and in a good houfe, or in a conjunction, fextile, or trine, of fortunate planets, or in conjunction of benevolent fixed ftars of the firft or fecond magnitude, are all evident teftimonies of much wealth and great riches; but, if the cufp of the fecond houfe, the planet therein, or the lord thereof, be combuft, weak, afflicted by conjunction, quartile, or oppofition, of the infortunes, decreafing in number, light, and motion, or in an evil houfe, they are evident teftimonies of poverty and extreme want.

Third Houfe. - The cufp of the third, free from affliction, fortified with the dragon's head, or good planets, or their afpects, or the prefence of its lord, or the lord thereof ftrong and free from affliction and in a good houfe, in fextile or trine with good planets, or the Moon, fhows good, pleafant, and fafe, journeys; but, if the cufp thereof, or its lord, be afflicted with the conjunction, quartile, or oppofition, of the infortunes, or the lord thereof be weak, peregrine, and in the feventh or eighth houfe, it indicates misfortunes, and loffes by robbery or otherwife.

Fourth Houfe.-The lord of the fourth, in the fourth, (and generally any planets there,) fhow an inheritance in land, if they are fortunes, and ftrongly dignified; or if the cufp of the fourth, or its lord, be in fextile or trine with Saturn or Jupiter, it denotes the fame: but, if infortunes, or afflicted by the quartile or oppofition of any planet, chiefly Saturn or Mars, or the lord of the fourth be weak and retrograde; there is either no inheritance, or elfe it is much incumbered, and in danger of being loft.

Fifth Houfe. - The angles and cufp of the fifth, and fign in which the lord of the eighth is, being in fruitful figus, many planets in the fifth, efpecially Jupiter, Venus, Mercury, and Luna; or they cafting their trines to the fifth, or its lord; or if there be any tranflation, or reception, or mutual pofition, between them and the lord of the fifth; or the lord of the fifth, and the lord of the afcendant, or the planet in the afcendant, or dragon's head, be there, thefe are fignificators of a plentiful iffue: but Saturn, Mars, Sol, or dragon's tail, there, efpecially in barren figns, and Luna, and the lord of the afcendant, in barren figns alfo, and the lord of the afcendant, or fifth, in quartile or oppofition of one another, or with Saturn or Mars, are evident teftimonies of barrennefs.

Sixth Houfe.-If the lord of the fixth, or planet in the fixth, afflict not the afcendant or the lord thereof, or the lord of the afcendant be not in the fixth, or in its lord's dignities, or in quartile or oppofition of Sa-
turn or Mars; or combutt of Sol in the fixth, feventh, or twelfth, houfes; or the lord of the fixth, or any planct of his nature, be not in the afcendant; then will the native be healthful, and of a ftrong body, and very free from difeafes; and fo contrariwife. If the lord of the fixth or planet therein be in quartile or oppofition of the lord of the afcendant or fecond, or planets therein, or exalted therein, or the lord of the fecond be in the fixth, in quartile or oppofition of the lord of the afcendant, of fixth, the native's fervants will prove treacherous and thievifh to him; and fo on the contrary.

Seventh Houfe. -If the Moon, or any light planet, tranflate the light of the lord of the afcendant, or planet therein, to the lord of the feventh or planet therein, or there be any mutual reception between the fignificators, either by houfe or pofition, or they apply one to another by conjunction, fextile, or trine, but efpecially with reception; or the Moon apply to the conjunction, fextile, or trine, of the lord of the afcendant, or planet therein, and the fignificators be in fruitful figns, the native will marry; fo alfo, if the tranllates the light of Mars to Venus; and fo contrariwife. The lord of the afcendant near a partile alpect of many planets; or the lord of the feventh and planets therein applying jointly to the lord of the feventh, many planets in the feventh, and they in good afpect with Luna or Venus, or lord of the feventh, are arguments of marrying more than once ; and fo contrariwife. The agreement between both is difcerned from the quality of the application, reception, tranflation, pofition, and dignities, of the fignificators; and in thefe words the whole bufinefs of public adverfaries is comprehended; fave that fignificator which is ftrongeft, freeft from affliction, moft affifted, and beft pofited, fhall overcome, and that perfon fhall live longeft.

Eighth Houfe. - The lord of the afcendant Atrong, or in a good houfe, and in good afpect with the lord of the eighth, or planets in the eighth; or if Jupiter or Venus be lords of the eighth, or pofited in the cufp thereof; or Luna tranlates the light of the lord of the eighth, or planet in the eighth, to the lord of the afcendant, or planets therein by good afpect; or when the lord of the afcendant, the luminaries, lord of the eighth, or cufp of the eighth, be in violent figns, the native will die a natural death: but, if the dignificators of death be effentially fortified, and in the eighth, or in quartile or oppofition of the lord of the afcendant, Sol and Luna, or planets in the afcendant, and in violent figns, or in oppofition to the afcendant, the native will be in danger of dying a violent death. The cufp of the eighth adorned with fixed fars of the firft and fecond magnitude, or with the prefence of Jupiter, Venus, Sol, Luna, dragon's head, or part of fortune, or with the good afpect of the faid planets; or the lord thereof ftrong, free from affliction, and fortified with
the conjunction, fextile, or trine, of benevolents, are figns of a good dowry; and fo contrariwife.

Ninth Houfe. If the lord of the ninth, or planets in the ninth, be in mutual reception with the lord of the afcendant, or planets in the afcendant, or the Moon or any light planet makes any tranllation, or there be any pofition or any application between the principal fignificators by good afpect, the native will travel, prove a merchant, a fcholar, or a clergyman; and, if Jupiter, Venus, Mercury, Luna, the Part of Fortune, or Dragon's Head, be there; or the lord of the ninth, or planets therein, be in good afpect with any benevolent, the native will be truly religious, and gain much by any thing he undertakes. The lord of the ninth or the afcendant, in trine to a planet in the ninth, the fame; but if Saturn, Mars, or the lord of an evil houfe, or Dragon's Tail, be pofited there; or the lord thereof be weak, combuft, afflicted, or retrograde; it forebodes much evil.

Tenth Houfe. - The only figns of honour are the ftrength of the lords of the afendant, medium cœli, and their difpofition either by good application, pofition, reception, or tranflation; or the prefence or good afpect of Jupiter, Sol, Venus, Mercury, or Luna; or the pofition of the Dragon's Head or Part of Fortune in the tenth or eleventh houfes; the contrary afpects fhow difhonour, difgrace, fhame, contempt, and at length endanger a violent death.

Eleventh Houfe. - The lord of the eleventh, or any other planet there, fhows friends; fo alfo if they be in mutual reception, or pofition, or if there be any tranflation or application between them and the lord of the afcendant, or planets therein; or if Jupiter, Venus, Sol, Luna, or Dragon's Tail, be there, they are arguments of great, noble, generous, and faithful, friends: but, if the fignificators have malignant afpects, and there be no tranflation, reception, nor pofition, or if Saturn and Mars or the lord of the twelfth be pofited there, they fhow either few or no friends, or elfe very bad and falfe ones.

Twelfth Houre. - No planet in the twelfth, nor the lord thereof, in any afpeet with the lord of the afcendant, or planets in the afcendant, or afcendant itfelf, or the lord of the afcendant not pofited in the twelfth, or in afpect with the lord of the twelfth, are argumeuts of few private enemies: but, if the afcendant, its lord, or planets therein, be in conjunction or evil afpect with the lord of the twelfth, or Saturn and Mars, and they lords of evil houles; or if they be pofited in the afcendant, feventh, or twelfth, houfes, or in combuftion; the native will have many and great enemies, and be fubject to imprifonment, and many other troubles; but No 12.
if, inftead of evil, the afpeets be good, with the fignificators in bad houfes, the native will be deluded and drawn into troubles through fair pretences; and his proate enemies will always be fuch as outwardly ex. preis a kindnefs for him.

## GENERAL JUDGMENTS to be inferred from DIRECTIONS.

The Lord of the Afcendant to Promifors.- To the afcendant, it fignihies much happinefs; to the fecond houfe or its lord, it has fignification of fubftance; to the third or its lord, of journeys; to the fourth or its lord, of inheritances; to the fifth or its lord, of children; to the fixth or its lord, of ficknefs and fervants; to the feventh or its lord, wives, public enemies, and law-fuits; to the eighth or its lord, death and legacies; to the ninth or its lord, learning, ecclefiaftical preferment, merchandife, going to fea; to the tenth or its lord, honour, preferment, office, dignities, trading ; to the eleventh or its lord, friends, hopes, and expectancies; to the twelfth or its lord, imprifoument, and private enemies.

The Lord of the Second to Promiffors.- To the fecond, a great increafe of wealth and riches; to the third or its lord, gain or lofs by kindred, neighbours, or travelling ; to the fourth or its lord, gain or lofs by houfes, lands, or parents; to the fifth or its lord, by children, or by gaming ; to the fixth or its lord, by fervants or cattle; to the feventh or its lord, by marriage, women, public enemies, law-fuits; to the eighth or its lord, by death, or legacies; to the ninth or its lord, by learning, arts, feiences, the fea, religion; to the tenth or its lord, by trade, bonour, preferment, or diguity; to the eleventh or its lord, by friends; to the twelfth or its lord, by great cattle, private enemies, imprifonment; to the afcendant or its lord, by the native's own induftry.

The Lord of the Third to Promiffors. - To the third, many plealant jour. neys; to the fourth houfe or its lord, gain by travelling, or to fee his father, or fome eftate; to the fifth or its lord, travelling for pleafure, or on account of children; to the fixth houfe or its lord, journeys about finall cattle; to the feventh or its lord, journeying on fome las-fuit, public adverfaty, or woman; to the eighth houfe or its lord, concerning fome legacy, or wife's portion ; to the ninth or its lord, for the fake of religion, merchandife, learning, or to fee foreign countries; to the tenth or, its lord, for honour, preferment, trade, or to fee his mother; to the eleventh or its lord, to fee a friend, or in hopes of advantage; to the twelfth or its lord, becaufe of private enemics, or fear of imprifoument;
to the afcendant or its lord, for health or pleafure; to the fecond or its lord, for fubftance or wealth.

The Lord of the Fourth to Promiffors.- To the fourth houfe, inheritances; to the fifth or its lord, an eftate to fome of the natıve's children; to the fixth or its lord, an eftate to fall to the native from fome relations, or uncles and aunts by the father's fide; to the feventh or its lord, by marriage, or the law ; to the eighth or its lord, by fome legacy or portion by a wife; to the ninth or its lord, by learning, trading to fea, the church, or wife's kindred : to the tenth or its lord, by the wife's father, or the king, or fome noble or great man; to the eleventh or its lord, by means of a friend ; to the twelfth or its lord, by dealing in cattle; to the afcendant or its lord, by his own induftry; to the fecond or its lord, by purchafe; to the third or its lord, by death of kindred.

The Lord of the Fifth 10 Promifors. - To the fifth houfe, it gives to the native a child; to the fixth or its lord, that his children may become fervants to him; to the feventh or its lord, that they may travel, or that his wife may have another child; to the eighth or its lord, danger of death through fome excefs of pleafure; to the ninth or its lord, that the native will chiefly delight in religion, arts, fciences, or the fea; to the tenth or its lord, ficknefs to the native's children ; to the eleventh or its lord, the love of a fpecial friend, or the marriage of one of his children ; to the twelfth or its lord, the death of a child, or danger thereof, or a legacy left to it; to the afcendant or its lord, the love or hate of the native's children to him, or their travelling beyond fea; to the fecond or its lord, that they fhall have honour and renown in the world, and have fome gifts from their father ; to the third or its lord, that the native fhall take recreation in the country, and among his kindred; to the fourth or its lord, that the native's children may deal in great cattle, and have many private enemies.

The Lord of the Sixth to Promifors.-To the fixth houfe, thriving by trade and hurbandry; to the leventh or its lord, danger of ficknefs through fome women, or by quarrelling; to the eighth or its lord, danger of mortal ficknefs; to the ninth or its lord, ficknefs at fea, or from too much ftudy; to the tenth or its lord, grief for fome difhonour, or not attaining the honour defired ; to the eleventh or its lord, infection among cattle, or grief of the native for fome fecial friend's fake; to the twelfth or its lord, lofs of cattle by thieves, ficknefs, or infection; to the afceadant or its lord, ficknefs through the native's own folly; to the fecond or its lord, for want of money, or lofs of an eftate; to the third or its lord, by reafon of fome journey, or unkindnefs of kindred; to the fourth or its lord, by reafon of his father, or grief for lofs of inheri-
tance; to the fifth or its lord, from fome unlawful pleafure, difobedience, or death of a child.

The Lord of the Seventh to Promiffors.-To the feventh houfe, ficknefs or illnefs to the native; to the cighth or its lord, the wife's portion; to the ninth or its lord, the goes into the country, or is concerned with her kindred; to the tenth or its lord, takes poffeffion of an inheritance; to the eleventh or its lord, fhe has a child, or comes more into the hufband's favour; to the twelfth or its lord, fhe is fickly, or fome way concerned with her hufband's private enemies; to the afcendant or its lord, the and her hufband become greater friends or enemies than formerly; then alfo law-fuits either begin or end; to the fecond or its lord, a wife politic enemy, or a law-fuit proves good or bad to the native's fubftance; to the third or its lord, fhe either goes beyoud fea, or takes fome long journey; to the fourth or its lord, fhe brings him lands: to the fifth or its lord, children and friends; to the fixth or its lord, fhe meets with private enemies.

The Lord of the Eighth to Promiffors.-To the eighth houfe, legacies; to the ninth or its lord, legacies by fome of the wife's brethren, or by a clergyman ; to the tenth or its lord, by his wife's father or his own mother; to the eleventh or its lord, by fome friend; to the twelfth or its lord, by fome of his wife's uncles or aunts by the father's fide, or fome of his own by the mother's fide; to the afcendant or its lord, danger of death; to the fecond or its lord, receiving of the wife's portion; to the third or its lord, a legacy by a brother or kinfman ; to the fourth or its lord, by a father ; to the fifth or its lord, danger of death to a child, or the falling of an inheritance to it ; to the fixth or its lord, a dangerous ficknefs to the native; to the feventh or its lord, the wife's dowry, or legacies by means of a wife.

The Lord of the Ninth to Promifors.-To the ninth houfe, good fuccefs at fea, church-preferment; to the tenth or its lord, preferment and honour by means of learning, the fea, or the church; to the eleventh or its lord, that the native gets many friends by his learning and fanctity; to the twelfth or its lord, many private enemies; to the afcendant or its lord, that the native fhall attain to learning, arts, fciences, or ecclefiaftical preferment, through bis own induftry; to the fecond or its lord, by means of his wealth, and that he may get or lofe fubftance thereby; to the third or its lord, that he may attain thofe things by means of a brother, kinfman, or neighbour, or may travel for improvement; to the fourth or its lord, by means of a father or of an inheritance, or he may get an eftate thereby; to the fifth or its lord, that he thall be induftri-
ous, and delight in the education of his children; to the fixth or its lord, ficknefs through too much ftudy, or care for bufinefs; to the feventh or its lord, church-preferment by means of a wife or woman; to the eighth or its lord, by means of her fortune; or danger of death for fome mifdemeanor.

The Lord of the Tenth to Promifors. - To the tenth houfe, great and eminent honour and preferment; $t$ o the eleventh houfe or its lord, preferment through friends, and that he thall attain honourable friends by his preferment ; if he be a tradefman, he will gain much thereby, through his friends and acquaintance, and fo on, confideratis confiderandis; to the twelfth or its lord, difhonour and lofs, or danger of imprifonment by means of a private enemy ; to the afcendant or its lord, honour, glory, or dignity, by his own induftry; to the fecond or its lord, by means of money; to the third or its lord, by travel, kindred, neighbours, or the like; to the fourth or its lord, by means of a father, or an inheritance; to the fifth or its lord, by means of chiddren, or pleafant companions; to the fixth or its lord, by means of a fervant; to the feventh or its lord, by a wife, or fome woman; to the eighth or its lord, by a legacy, or wife's portion; to the ninth or its lord, by the fea, merchandife, the church, arts, fciences, \&c.

The Lord of the Eleventh to Promiffors.-To the eleventh houfe, fure friends; to the twelfth or its lord, friendhip from enemies; to the afcendant or its lord, endeared friends for the native's own fake; to the fecond or its lord, profitable friends; to the third or its lord, friendfhip of kindred, brethren, or neighbours; to the fourth or its lord, friends by means of an eftate; to the fifth or its lord, by means of jovial companions, or children; to the fixth or its lord, by means of a fervant; to the feventh or its lord, by a wife, or the reconciliation of an enemy; to the eighth or its lord, legacies by means of a friend, alfo honourable friends; to the ninth or its lord, friend/hip by reafon of the church, fea, arts, fciences, merchandife, \&c. religious friends; to the tenth or its lord, the friendfhip of the king, queen, or fome nobleman; honourable friends, and fuch as are friends to him, by reafon of his profeffion, dignity, or greatnefs.

The Lord of the Twelfth to Promiffors. - To the twelfth houre, pr1vate enemies; to the afcendant or its lord, danger of imprifonment; to the fecond or its lord, lofs or gain of fubtance by private enemies or by cattle; to the third or its lord, enemies amongft kindred or relations; to the fourth or its lord, prejudice to inheritances; to the fifth houfe
or its lord, fickuefs, falfity of children; to the fixth houfe or its lord, lofs of cattle by robbery or the like; to the feventh or its lord, death of private enemies; to the eighth or its lord, gifts or legacies; to the ninth or its lord, enemies among churchmen, merchants, and learned men; to the tenth or its lord, the notice of great and noble men, or lofs of credit: to the eleventh or its lord, lofs of friends, or that friends may become enemies.

Thefe directions may either fignify good or evil to thofe things which we have fpecified them to fignify, according to the nature and quality of the promiffor; for, if the direction was to the fextile or trine of the promiffor, without doubt the things promifed by that direction may be eminently good; if to the quartile or oppofition, very bad; and, if to the conjunction, then according to the nature and quality of the planet, and the houfes he is lord of, be he good or evil.

As the afcendant fignifies the body, mind, and life; the fecond, eftate and fubftance; and the tenth, preferment, credit, trade, and favour of great men ; fo alfo, Sol, Luna, and the Part of Fortune, befides what they import by being pofited in, or lords of, any particular houfe, fignify the body, mind, fubltance, life, health, dignity, offices, affections, eftate, fortune, and friendhip of great perfons. Thefe things being underftood, he that would truly judge of the effects of directions, ought to confider the true meaning of the fignificator, of the promiffor, and of the houfe: firft, what they fignify effentially, and what accidentally; fecondly, what by domination, and what by pofition; for thofe things fignified by the fignificator, fhall either be augmented or diminifhed, preferved or deftroyed, Arengthened or weakened, attained or loft, according, firf, as the houfe or point where the direction falls is fortified or vitiated by the prefence or beams of good or evil ftars; fecondly, according to the eminency of the fignificator; and laftly, as the promiffor is good or bad, Atrong or weak.-Therefore the fignificator figniifies the thing promifed; the houfe in which the directions falls, its relation or quality; and the promifor the means of the accomplifhment; wherein mult be confidered the radical fortitudes of both, for accordingly the effects of the direction will operate, and be durable, whether good or evil, till this or fome other fignificator meets with another promiffor, $\mathcal{F}$ è contrario; wherein note, that, if the fignificator be frong, the thing promifed will be very good and great; and, if the promiflor anfwers in ftrength, the direction will glorioufly appear; but, if the promiffor be weak or mean, the native may attain the thing fignified, but not without great delay, labour, care, and toil. But contrariwife, if the fignificator be weak;
weak; for then the matter will not be great nor eminent, let the promiffor be what it will.

If the fignificator difpofes of the place of the direction, though an evil one, the promiffor will not do fo much hurt as it otherwife would; but, if the promiffor be difpofer of the place of an evil direction, it will then operate with double force, according to the greatnefs of its malignity. But, if another planet difpofes of the place of the direction, then, according as that planet fympathizes with the fignificator, either by nature, body, or beams, fo the good or evil fignified by the direction hall be increafed or diminifhed.

If Saturn, Jupiter, or Mars, be fignificators, they will not be fo much impedited by evil promiffors as the other planets are; but, whenever they are promiffors, and afflicted by malefic afpects, they effect what they portend with violence.

If two directions, the one good, the other evil, hall operate at one and the fame time; unlefs they are diametrically oppofite one to another, the effects of both will appear, but that moft apparently which coheres with the revolution of the year.

The fignificator and promiffor fhall fympathize together; and if the good direction thall fall in fextile to the radical place of the fignificator, or near the body of an eminent fixed ftar, cohering in nature, that direction will famoufly manifeft its influence; for directions to the bodics or fixed ftars of the firft, fecond, or third, magnitude, according as they in nature agree or difagree with the fignificator, fo they will fuddenly and unexpectedly either help or impede him, and chiefly in and by thofe things fignified by the houfe in which the direction falls.

## JUDGMENTS to be inferred from TRANSITS.

Tranfits of good planets by good places or promiffors fignify good, but by evil places, evil; and fo contrariwife. And whatfoever we have before faid of directions, the fame things, in an inferior degree, are to be underftood of tranfits; with this difference, that, whereas directions fignify the good or evil to be eminent, tranfits fignify much fmaller matters of the fame kind; and, whereas the force or effect of a direction lafts long, the effect of a tranfit is generally over as foon as the tranfit; the one oftentimes latting years, the other but days or weeks at moft.

But the tranfits of the fuperiors, as Saturn and Jupiter, are very eminently to be confidered, for they never pafs without obvious effects, which often laft a whole year, be they good or evil; for, if they be lords of ill houfes, or radically in an ill houfe, if they tranfit the afcendant, the quartile, or oppofition, or place of its lord, they threaten life; if the fecond or its lord, the fubftance; if the third or its lord, journeys; if the fourth or its lord, danger to the father, or lofs of inheritance; if the fifth or its lord, lofs by gaming, and death of children; if the fixth or its lord, death of cattle; if the feventh or its lord, ficknefs of the wife; if the eighth or its lord, lofs of fubftance, becaufe they caft their oppofition unto the fecond; if the ninth or its lord, lofs at fea, robbing by land, envy of churchmen; if the tenth or its lord, the king's difpleafure if a courtier; but lofs of trade, if a tradefman; if the eleventh or its lord, evil friends, or their affliction, the lofs of hopes; if the twelfth or its lord, death, and lofs by cattle.

Obferve on what day the moon or other planets caft their trine or fextile to the cufp of the fecond, or tranfit the trine or fextile of its lord, or planet near its cufp, or caft their trine or fextile to the part of fortune, for thofe days will be good to the native, and very profitable; and, if he mind his bufinefs, he may then have aftonifhing fuccefs; but thofe days in which the faid planets tranfit the quartile or oppofition, will be as bad, wherein, if he lofes not money, he is fure to get none; and this I have found more than a thoufand times true; the fame if an evil planet tranfits the conjunction of the lord of the fecond or part of fortune; but the tranfits of a good planet to their conjunction is advantageous.

Saturn and Jupiter, if they be lords of good houfes, and tranfit the good afpect or conjunction of any fignificator, with whom they agree in nature, or were radically in good afpect with, they fignify much good.

If good planets or the lord of the afcendant tranit the medium coeli, or place of its lord, or its fextile or trine, the native gets honour or trade; and, if he be in purfuit of any preferment, he attains it.

The lord of the afcendant, tranfiting the afcendant or his radical place, hows health to the native; the fecond, or the conjunction, fextile, or trine, of its lord, gain; the third, or conjunction, fextile, or trine, of its lord, good journeys, and the friendfhip of kindred and neighbours, \&c.

The lord of the fecond tranfiting the cufp thereof, or his radical place, denotes gain; the third houfe, or the sonjunction, fextile, or trine, of its lord, or planet therein, hows gain by travelling, neighbours, kindred, \&c.

The tranfits of the Moon difcover all things, whether good or evil, which happen to a man daily through the whole courfe of his life; her application to, or tranfits of, fextiles and trines, fhow good; of quartiles and oppofitions, evil, concerning all thofe things fignified by that houfe in which the tranfit is made; where if the be fignificatrix, the good or evil will alfo fall in part upon the things fignified by her, according to the boufe the was lady of, or pofited in the radix; but, if not, the good or evil will fall upon thofe things fignified by the fignificator which is tranfited.

## JUDGMENTS to be inferred from REVOLUTIONS.

The judgments of a revolution are eafy to be determined, by confidering in what houfe and fign in the revolution the radical fignificators are polited; for according to thofe revolutional pofitions and configurations we are to judge. So that, if the lord of the fecond houfe be in the third, it thows gain to come either by travel, or by kindred, or neighbours; and, if he be alro in fextile or trine with the lord of the third in the radix, the fame; if with the lord of the fourth, by a father; if in the medium cœeli, or in conjunction, fextile, or trine, with his radical lord, gain by trade, office, preferment, or noblemen. Hence it appears, that the fignificator of fubetance in a revolution, is not the lord of the fecond in the revolution, but the lord of the fecond in the radix; the fignificator of lands is not the lord of the fourth in the revolution, but the lord of the fourth in the radix; the fame is to be underftood of the reft; but, if the fame fign which afcended radically afcends in the revolution, its effects will be the more firm, becaufe the fignificators are the fame; the like, if the fame planets which were lords of the feveral houfes in the radix be lords of the fame in the revolution, though they poffefs not the fame fign.

Whatfoever good or evil is prefaged unto the native, either by direction, tranfit, or revolution, we are to meafure the greatnefs thereof according to the radical ftrength or fortitudes of the fignificators, compared with their ftrength or fortitudes at the time of direction; where, if they are radically ftrong, the good or evil will be great and permanent, the which is confirmed if they be ftrong alfo at the time of direction or tranfit; if radically weak, the good or evil will but meanly manifent itfelf; and fcarcely at all, if weak at the time of direction or tranfit; but, if radically weak, and ftrong at the time of the direction or tranfit, the effects thereof may appear much beyond the expectation of the native, but will not be very durable.

## The SIGNIFICATION of feveral FIXED STARS in NATIVITIES.

The fignificator of life or manners, joined to Caput Algol, makes the native furly and choleric, and thows danger of fudden death. To the Pleiades, it fhows wantonnefs, ambition, and fcorn. To Aldebaran, courage in war, and a martial inclination; the lord of the afcendant and the Moon or Saturn in conjunction with this far, fhows a murderer, or one that bears a very wicked mind. To Hircus, fhows curiofity, one defiring novelties; yet a careful and fteady perfon. To Cingula Orionis, a tharp memory and underftanding, one induftrious. To Syrius, an angry, proud, faucy, giddy, imprudent, perfon. To Hercules, fubtilty, craft, boldnefs, and cruelty. To Regulus, greatnefs of firit, a generous and magnanimous mind, one ambitious of rule and dominion. To Antares, an unruly rafh perfon, and one likely to ruin himfelf by his obftinacy. To Arifta, a fweet, noble, generous, foul, a lover of arts and fciences; and, if Mercury be with it, a curious inventor of rare things; but, if Saturn, a violent rigid fellow, and fometimes a fool. To Aquila, boldnefs, confidence, valour, but a wicked perfon. To Cauda Delphini, one delighting in fports, games, fhooting, hunting, and the like. The fignificator of fubftance, or cufp of the fecond, part of fortune, or its difpofitor, in conjunction with Regulus, or with Arifta, fhows much riches.

The fignificators of fubftance, part of fortune, or its lord, in conjunction with Aldebaran or Caput Algol, fhow lofs of eftate, and poverty. The Sun or Moon with the Pleiades or Præfepe, Antares or Deneb, the native will fuffer fome hurt or defect in his eyes; and it is incurable if that light be angular. The Moon in conjunetion with Cingula Orionis, and combuft, hows blindnefs of one eye at leaft. The fignificators of honour in conjunction, or within five degrees of conjunction forward or backward, with Aldebaran, or with Hercules, Regulus, Arifta, Lanx Borealis, or Antares, fhow great honour and preferment. The Sun or Moon in conjunction with the Pleiades or the Hyades, hows military preferment; the fame if thofe fars culminate. Caput Algol, culminating, gives the native authority over others; fo alfo Aldebaran, or Antares, in conjunction of Sol or Luna in the afcendant, or medium coeli, give the native honour, but with many difficulties and cafualties. Arifta afcending or culminating, gives the native religious preferment. Fomahaut and Rigel in the afcendant, or medium colli, give an immortal name. Regulus, Arcturus, or Humerus Orionis, in conjunction of Sol, Luna, or Jupiter, in the tenth, give ample fortunes, and very great preferment. Syrius, or Procyon, in conjunction with Sol in the afcendant or tenth, gives royal preferment and favour.

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The luminarics, one or both, in conjunction with Caput Algol, or with Aldebaran, Hercules, Humerus Orionis, or Antares, prefage a violent death. Sol in conjunction with Caput Algol, in the eighth, and his difpofitor in quartile or oppofition to Mars, the native will be in danger of lofing his head; if the light culminates, he may die by fome wound. Luna with Hercules, or Arcturus in the afcendant, feventh, or tenth, in conjunction with Mars, the native will be in danger of being fuffocated. Lina with Antares, and Mars in the fourth, feventh, eleventh, or twelfth, houfes, with Aldebaran, the native will die by the fword, or by a blow, or a fudden fall. Luna with Antares in oppofition of Saturn with Aldebaran, fhows, that if the native be not hanged, he will at leaft die a violent death. Saturn or Mars with Caput Algol, and Luna with Deneb; he dies by the fentence of the judge. The Moon with Cor Hydra, afflicted by Saturn or Mars, he will be in danger of poifon, or of drowning; and, if the infortune be angular, it is fo much the more certain. The Moon with Procyon, and Sol or Mars with Lucida Vulturis, or Fomahaut, or Ultima in Dorfo Capricorni, fhows danger of being bit by a venomous beaft. The Moon with Syrius and Saturn, or Mars with Ultima in Ala Pegafi, a violent death by the fury of violent beafts, or martial men. The Moon with Cingula Orionis and Saturn, or with Caput Hercules, or Antares, fhows the native will be in danger of perifhing by water, or by wicked perfons. The Moon with the Pleiades, and Saturn or Mars with Regulus, fhows the lofs of one or both the eyes; and this judgment is confirmed, if Luna at the fame time be combuft.

The Pleiades in conjunction with Mars, and Regulus with Saturn, are eminent fignifications of a violent and untimely death. Fixed Stars of the firft magnitude near the cufp of the feventh, fhow a good and rich wife; but her conditions will much fympathife with the nature of the ftars. Significators joined with fixed ftars of the firft or fecond magnitude, near the ecliptic, fhow great preferment, and eminent honours. Fixed ftars of the nature of Saturn in conjunction with Sol, involve the native in many miferies. Fixed ftars of the nature of Mars and Sol, or Mercury and Luna, give glory and renown ; of the nature of Jupiter and Venus or Mercury and Venus, honour and wealth. Fixed fars in angles, give admirable preferment, and many great gifts; and elevate from poverty to an extreme height of fortune.

## SIGNIFICATION of FIXED STARS in DIRECTIONS.

The afcendant, a planet therein, or its lord, directed to Ultima in Ala Pegafi, Oculus Tauri Borealis, Lucida Pedis Gemini in Femore Leonis, fhows unto the native good fortune, worldly happinefs, with the love of women.
women. To the lleiades, Hyades, Caftor, Pollux, or Prefepe, wounds or hurts in the face, arms, or eyes; imprifoment, captivity, banifhment, or other obfcurity; the native has often fore eyes upon the fe directions; falls into many troubles through lult; engages in quarrels, meets with lois of reputation, and fometimes death itelf. To the Alelli, a burning fever, lofs of eye-fight, efpecially the left eye, or forenets of the eyes through diftillations of tharp rheum ; hurts by fierce and vioicnt beafts or quarrels, malicious flanders, and other inconveniences. Tou Cingula Orionis, Lanx Porealis, Axilla Sagittarii, Cornu Capricorni Auftralis, Tibin dextra Aquarii, denote legacies by inheritance, gain by jovial men and things, occafions inordinate love, and gives a kind of gravity. To Aldebaran, Regulus, Frons Scorpio, Antares, Humerus precedens Orionis, Humerus fequens Orionis, honour and wealth in a large meafure, eftimation among perfons noble and great; yet thefe directions fhow fome danger to the native's health, and may give him an acute fever, or other violent difeafe. To Arifta, honour and renown in the church, ecclefiaftical preferment, applaufe and eftimation among all men; it makes the native ingenious, induftrious, honourable, and beloved. To Cauda Leonis, much worldly happinefs, but accompanied with melancholy, troubles, and difcontent. To Lucida Maxilla Ceti, Genu Cattoris, Genu Pollucis, Ventre Gemini, or Cynofura, thows danger of life, honour, or eftate, by evil men, thieves, and the like; yet thefe directions often give the native poffeffions, inheritances, and legacies. To Lucida Colli Leonis, Ala Leonis, Dorfo Leonis, Lanx Auftratis, Genu \& Tibia dextra Ophiuci, Dencb, Ultima in Dorfo Capricorni, Sinifter Humerus \& Cubitus dexter Aquarii, makes the native folicitous about houres, poffeffions, buildings, mines, or the like; gives him much labour, care, hazard, difturbance, and vexation, and a melancholy difpofition; with difgrace, flander, and fcandal, through women. To Hircus, it makes the native eminent in martial affairs, and Atirs him up to valour, making him fubtle, witty, and difereet, but a mere differnbler; feending and wafting himfelf upon lufts and wantonnefs, which ruins his credit and eftimation, reduces his trade if he has any, and at laft brings him to thieving, fivindling, robbing, and the like defperate purfuits.

The medium coeli, planet therein, or its lord, directed to Ultima in Ala l'egafi, Zona Andromeda, Pes Andromedx; Oculus Tauri Borealis, Lucida Pedis Gemini in Femore Leonis, or Lucida Coronæ, gives the native honour, glory, and renown, and makes his fortune generally rife by means of women. To the Pleiades, Hyades, Humerus Orionis fequens \& precedens, Caftor, Pollux, Procyon, or Preefepe, brings the native's honour into queftion, wounds his reputation, involves him in many troubles and controverfies; portends danger of a ftab, of imprifonment, or of fome tragical end
of his life. To the Afelli, Caput Herculis, Marchab, Dexter Humerus Aurigæ, forehow a lafting wound in the native's honour, and more efpecially if the Dragon's Tail be near them; he then runs himfelf into every fpecies of fin and wickednefs. To Cingula Orionis, Lanx Borealis, Axilla Sagittarii, Cornu Capricorni auftralis, Tibia dextra Aquarii, Caput Andromeda, Collo Serpentarii, fhows honour, glory, renown, the favour of great men, clergymen, ecclefiaftical preferment; and, if a tradefman or merchant, a good trade, and bappy returns from fea, with great profit. To Aldebaran, Frons Scorpii, Antares, Hircus, Sirius; thefe are profperous directions, and exalt the native infinitely, both in wealth and honour ; he proves of an ingenious, magnanimous, and noble, mind; gains favour from princes and noblemen, and authority over others; becomes governor ove: an army, town, fort, or caftle; and performs great actions with honour and applaufe. To Rigel, Arifta, Regulus, Arcturus, Fomahaut; thefe are the beft directions that can ever happen to any native; for they not only raife bim to honour, glory, renown, and wealth, to the enjoyment of pleafure and riches, and to the favour of kings, princes, prelates, and eminent ladies; to power, authority, and dominion, with a healthful conftitution of body; but alfo crown him with an immortal name. To Cauda Leonis, Caput Algol, Cor Hydra, extreme danger by reafon of murder, robbery, or fome fudden death from the hands of others; or the native acting the fame upon others; thefe are very evil directions. To Lucida Maxilla Ceti, Genu Caftoris, Genu Pollucis, Veutre Gemisi, Cynofura, Sinifter Humerus \& dextra Cubitus Aquarii, Lucida Vulturis, Scheat Pegafi, Cauda Ceti auftralis, fhow unto the native many troubles, ftrife, contention, much difhonour, the lofs of the favour of fome great or noble man, or eminent friend; gives the native many enemies, and much difcontent. To Lucida Colli Leonis, Ala Leonis, Lanx Auftralis, Genu et Tibia dextra Ophiuci, Deneb, Ultima in Dorfo Capricorni, forethow frife and contention with ancient men, lofs of eftate or good name; the falfity of eminent and ancient friends, with many other troubles, if not imprifonment. To the fecond far in Ala finiftra Leonis, Lucida Perfei, Dorfo Leonis, Vindemiatrix, honour and preferment among fcholars, learned men, and governors of towns or cities; it may be the native may become mafter of a fchool in the country, or fellow of a college in the univerfity, or a magiftrate in a city or town corporate.

The fecond houfe, its lord, or planets therein, to Ultima in Ala Pegafi, Oculus Tauri Borealis, Lucida Pedis Gemini in Femore Leonis, Thow an increafe of the native's fubftance. To the Pleiades, Hyades, Caftor, Pollux, Præfepe, lofs of fubftance and eftate by quarrelling, contention, envious neighbours, kindred, or relations, tedious and vexatious law-fuits, and whoredom. To the Afelli : thefe are the worlt of all directions, for they

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fignify the confumption of an eftate, though it confifted of mountains of gold. To Cingula Orionis, Lanx Borealis, Axilla Sagittarii, Cornu Capricomi auftralis, Tibia dextra Aquarii, an increafe of fubftance, great gains, gifts, legacies, and augmentation of wealth by the means of great ladies and honourable women. To Aldebaran, Regulus, Frons Scorpii, Antares, Humerus præcedens Orionis, Humerus fequens Orionis, an augmentation of fubftance by honours, preferments, or fome office or dignity, by the means of great and noble perfons; by miliary perfons, sec. To Arifta, an increafe of fubftance by means of the church or ecclefiaftical perfons, or to ecclefiaftical preferment by ingenuity, induftry, and honourable women. To Cauda Leonis, an increafe of wealth, but with much care, labour, and forrow; if the direction happen near the Dragon's Tail, or the quartile or oppofition of Saturn or Mars, proves almoft fatal to the native's eftate. To Lucida Maxilla Ceti, Genu Caftoris, Genu Pollucis, Ventre Gemini, Cynofura, an evil and hurtful time, a time of lofs, of cares, of forrows, troubles, and vexations, the native's eftate waftes he knows not how. To Lucida Colli Lconis, Ala Leonis, Dorfo Leonis, Lanx Auftralis, Genu \& Tibia dextra Ophiuci, Deneb, Ultimo in Dorfo Capricomi, Sinifter Humerus \& Cubitus dexter Aquarii, gain by houfes. lands, inheritances, by buying and felling of them, \&c. yet with care, pains, induftry, and much labour. To Hircus: this thows gain by martial men and things, arts, fciences, and the like; if the direction falls in the third, by kindred, neighbours, friends, travels, religious affairs, \&c.

The Sun to the laft ftar in Ala Pegafi, Oculus Tauri Borealis, Lucida Pedis Gemini in Femore Leonis, fhows the begiming of good fortune, martial command, and warlike honour; but in the end the native lofes all again, honour, eftate, and liberty. To the Pleiades, Hyades, Caftor, Pollux, Præfepe, dangerous and violent difeafes, contentions, quarrellings; he commits murders, rapes, or other infolencies; he will be in danger of death by the thot of a gun, the caft of a ftone, or a ftab; or may be beheaded, or banifhed, or wrecked; I have known there directions to caufe violent fevers; and Sol to the Pleiades, a peftilential difeafe of which the native afterwards died; but to Præfepe, danger of being murdered. To the Afelli, ficknefs, and tharp burning fevers; in danger of fire, lofs of honour and fortune; mifchiefs from martial men; the native may be in danger of hanging, beheading, or imprifonment. To Cingula Orionis, Lanx Borealis, Axilla Sagittarii, Cornu Capricorni auftralis, Tibia dextra Aquarii, thefe fignify a noble, healthful, pleafant, and profitable, time, and all things go according to the native's defre.-To Aldebaran, Regulus, Frons Scorpio, Antares, Humerus præcedens \& fequens Orionis: thefe directions prefage ficknefs to the native, it
may be fome violent or putrid fever; they often exalt him to the top of honour and preferment, but make him factious and proud, and thereby endanger the lofs of all his happinefs. To Arifa: this certainly gives the native eminent honours, with a great augmentation of his fortunc and eftate ; if Arifta culminates, and the Sun comes to it by direction, it hows ecclefiaftical preferment, or fome eminent place under government. To Cauda Leonis, though no very good direction, yet it augments the native's eftate, and raifes him to fome honour, but withal deAtroys it again, caufing much melancholy, and difeafes from thence. To Lucida Maxilla Ceti, Genu Caftoris, Genu Pollucis, Ventre Gemini, Cynofura: thefe directions forefhow much evil to the native's body, eftate, honour, and liberty; and betoken, if not the deftruction, yet the iujury of them all, as ficknefs, lofs of money, fcandal, and danger of imprifonment. To Lucida Colli Leonis, Ala Leonis, Dorfo Leonis, Lanx auftralis, Genu and Tibia dextra Ophiuci, Deneb, Ultima in Dorfo Capri。 corni, Sinifter Humerus \& Cubitus dexter Aquarii; thefe directions precipitate the native's honour and credit, and make him go under many evil reports, to his great prejudice. To Hircus, it fhows martial preferment, honour in war, exalts the native both in wealth and dignity, makes him ingenious, and apt to find out many rare inventions.

The Moon to the laft ftar in Ala Pegafi, Oculus Tauri Borealis, Lucida Pedis Gemini in Femore Leonis, forefhows a healthful time, with an augmentation of wealth and honour. To the Pleiades, Hyades, Caftor, Pollux, or Præfepe, makes the native fuffer the fcandal of evil tongues, vexes and afflicts him with crofs neighbours, law-fuits, and other troubles. To the Afelli; this direction afflicts the body with many evils; and if it falls near the oppofition of Saturn and Mars, or the Sun, it is much if the native be not blind; or have fome continual diftemper in the eyes, or pains in the head. To Cingula Orionis, Lanx Borealis, Axjlla Sagittarii, Cornu Capricorni auftralis, Tibia dextra Aquarii, new friends, the acquaintance of ladies and noble women, and gifts by their means. To Aldebaran, Regulus, Frons Scorpii, Antares, Humerus precedens \& fequens Orionis; thefe directions forefhow bonour, glory, renown, and wealth from the king and other noble perfons, gives the native a command over others, and makes him famous in his generation. To Arifta, honour, glory, and preferment both in church and itate, the overcoming of an adverfary; dominion over the common people, and gain by them. To Cauda Leonis, gives honour, and a good citimation among the vulgar; but withal threatens fcandal, lofs, and contempt. To Lucida Maxilla Ceti, Genu Caftoris, Genu Pollucis, Ventre Gemini, Cynofura; fcandal, odium, and fcorn even of the common fort ; the ill will of fome eminent lady or woman; danger of thieves, and
fuch-
fuch-like perfons. To Lucida Colli Leonis, Ala Leonis, Dorio Leonis, Lanx auftralis, Genu \& Tibia dextra Ophiuci, Deneb, Ultima in Dorfo Capricorsi, Smifter Humerus \& Cubitus dexter Aquarii; thefe are evil dircetions, giving the native melancholy difeafes, efpecially in thofe parts lignified by the fign in which the ftar is; be goes alfo under feandal and seproach. To Hircus, is a very noble direction, and may fignify the advancement of the native in all things, chiefly in military affairs; yet involves him in feveral vices and troubles with women; and bids him beware of fome fevere wound by a fall, blow, or fab. The fignificators of the part of fortune, being directed in like manner, are altogether the fame whth what we hinted in the directions of the fecond houfe.

In all thefe directions we mult have great regard both to the fign and the houre. In directions which concern the body, we have refpect to the fign, becaufe that moft commonly indicates the part afflicted; fo alfo does the houre; for, if the direction falls in the afcendant, the affliction falls in the head, as on the eyes, nofe, cars, or brain; if in the fecond, in the throat, \&c. In directions which concern the eftate, honour, or fortune, we chiefly take notice of the houfe, for that indicates the meaus by which the thing fhall be attained; the nature of the ftar, the quality of the perfon; if in the third, by a kinfman, or by travel ; if in the feventh, by a wife, or woman.

In directing any planet to thefe fixed ftars, confider whether the ftar fympathizes with the fignificator in nature and quality, or not. If it does, the direction may be good, although it be to an evil ftar; for fweet to fiveet, is fweet; like to like breeds no difcord; an union and agreement of natures takes away the evil effects; for, if the lord of the afcendant were Saturn, and he fhould be directed to Cauda Leonis, a ftar of his own nature, this could be no evil direction, nor any-way afflict the native either in body or eftate; but would have famous and glorious effects, both for health and wealth, according to the place it falls in. In thefe directions we are principally to regard the magnitude of the ftar; for fars only of the firlt magnitude prefage things eminently glorious, or dangerounly deftructive; and thofe which are of the fecond, come very near them. Then the place of the direction is to be noted; for, if it fall in an angle, the direction will not only be famous and eminent, but alfo manifent itfelf with a great deal of life and vigour; and that on a fudden; in a fuccedent houfe, the effeets will be more languid; in a cadent, not only weak and flow, but it may be a queftion whether they will ever operate at all. Regard muft alfo be had to the latitude; for fars, having fouth latitude, operate not fo much upon our northern hemifphere as thore which have north; thofe which have no latitude, fhow their effect, be they good or evil, with
with flrict equality; and thofe which have north latitude manifent their force with great vigour.

The fign alfo in which the far is pofited is much to be confidered; for fixed ftars in cardinal figns exceed the others in power by fo much as their place is more excellent and remarkable. And, if a direction to any eminent fixed ftar falls in fextile or trine to the places of any of the fortunes or of the luminaries, or coheres with any other eminent direction at or near the fame time to the body or afpect of any planet of the nature of the fame ftar, the effects will not only be indubitably evident, but alfo very ftriking and wonderful.

The durability of their effect remains only to be confidered; wherein muft be noticed, whether there be a continued feries of directions attending of the fame purport and effect; for, if there be, and nothing contradiets their influence, the efforts of them will, we may fafely conclude, be durable and lafting.

## APHORISMS for guiding the JUDGMENT upon NATIVITIES and HORARY QUESTIONS.

Confider the degrees afcending, Sol and Luna; and fee whether they are afflicted, or not; if they are extremely afflicted, or either of them, it is an argument of fhort life, and therefore it will be in vain to form long directions for fuch a nativity. Thefe points are faid to be afflicted or unfortunate, when either the conjunction, quartile, or oppofition, of the infortunes, vitiate their places, or when many violent fixed ftars of the nature of the lord of the eighth afcend with the degree afcending or with the luminaries.

Confider the lord of the afcendant alfo; for, if he be effentially ftrong, free from the affliction of the infortunes, not combuft nor retrograde, nor impeded by the lord of the fourth, fixth, eighth, or twelfth, houfes, but increafing in number, light, and motion, it fhows long life. If the Sun in a birth by day, or the Moon in a birth by night, be ftrong, free from affliction, and affifted by the fortunes, it fhows long life; but thofe who are borne exactly upon the very change or full of the Moou feldom live long; the Moon befieged between Saturn and Mars argues hort life.

That planet, which has moft dignities, effential and accidental, in a figure, is the lord of the geniture, more efpecially if he be lord of the afcendaut alfo.

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## AN ILLUSTRATION

The planct or planets in the afcendant are the chief fignificators of manners; but, if no planet be in the afcendant, then the planets from which the Moon feparates, or to which the applies, thall be fignificators.

The fignificator of manners in Aries, fhows one witty; in Taurus, one laborious; in Gemini, a lover of learning; in Cancer, inconftancy; in Leo, fobriety and difcretion; in Virgo, covetoufnefs; in Libra, inconftancy and conceitednefs ; in Scorpio, wifdom, fubtilty, and boldnefs; in Sagittarius, valour; in Capricom, lafcivioufnefs; in Aquaries, complacency and kindnefs; in Pifces, a mere hypocrite.

Mercury and Luna in conjunction, fextile, or trine, in any fign, fhows ingenious perfons; the quartile fhows wit, but more turbulent; the oppofition fhows one feditious, ftubborn, imprudent, and deftructive. Mercury in ' $\Gamma$ aurus or Capricorn, in a cadent houfe, and retrograde or combuft, or afflicted by Saturn or Mars, fhows the native to be fimple, and of rude underftanding. Mercury in his own houfes, or in Aries or Aquaries, in reception with Mars or Saturn, hows a flarp wit, and one of an admirable invention. Mercury received of the Moon, either by houfe or exaltation, gives a fertile genius. Mercury in conjunction, fextile, or trine, of Saturn, fhows a wary conftant wit ; of Jupiter, an honeft upright mind; of Mars, a confident opinion; of Sol, a proud heart; of Venus, a pleafant wit; and of Luna, a ready and piercing wit.

If many planets be ftrong and effentially fortified, efpecially Saturn, Jupiter, and Mars, or Sol, the native will enjoy a manifeft and ample fortune, live nobly, and in great efteem, above the ordinary quality of his birth, managing the actions of his whole life with glory and fuccefs; and this judgment will be more confirmed, if moft or all the planets be effentially fortified at the fame time. But, contrariwife, when moft of the planets are in their detriment or fall, peregrine, cadent, retrograde, afflicted, or combuft; the native is then continually involved in a thoufand miffortunes, one upon the heels of another, and his whole life is nothing but a vale of mifery. But a mediocrity of teftimonies fhows a various fortune, fometimes miferable, fometimes extremely happy, according to the times of evil or good directions.

Saturn fignificator of fubftance, fhows riches by building, hufbandry, gardening ; Jupiter, by the church, religion, government, truft, clothing; Mars, by war, inftruments of war, law, furgery, or phyfic ; Sol, by honour, command, office, diguity, or preferment; Venus, by friends, gifts, or women; Mercury, by arts, fciences, learning, oratory, merchandife; Luma, by navigation, by the common people, or women.

The Moon fortunate in the afcendant gives wealth and eftimation all the life long. The Sun and Luna in trine, and he in his exaltation, free from the affliction of Saturn or Mars, are ample teftimonies of a large fortune; the fame if Jupiter or Venus be in the fecond. The difpofitor of the Part of Fortune in the eighth, or the lord of the eighth effentially fortified in a good houfe, promifes the native an eftate by the death of friends. The Moon combuft, or in conjunction, quartile, or oppofition, of Saturn, deftroys an eftate though never fo large, and reduces the native to poverty; the fame happens if the lord of the decond be fo.

If the fignificator of fubftance be effentially fortified, well pofited, free from affliction, or in a fixed fign, the native's fubftance will be firm and durable all his life. An infortune in the fecond, ftrong, fhows that the eflate may continue, but with great difficulty; but, if weak, that it will come to nothing; if a fortune be there, the native's eftate will be firm. If no planet be in the fecond, confider the lord of the fecond, and the difpofitor of the Part of Fortune, and judge by them, and by their directions to good or evil promiffors. The figuificators of fubftance oriental, and fwift in motion, fhow the native will be rich quickly; but occidental, flow in motion, or both, or retrograde, not till old age.

The lord of the afcendant, and third houfe, in good afpect or mutual reception, fhows concord among brethren, kindred, and neighbours; but, if in evil afpect, the contrary. If Saturn or Mars be peregrine in the third, or the Dragon's Tail be there, the native and his kindred will be at perpetual variance, and by them he will receive many croffes and loffes. If Saturn or Mars, or the Dragon's Tail, be in the third houfe, or in conjunction, quartile, or oppofition, of the lord of the third, the native lofes by travel, and will always be in danger of thieves or robbers upon the highway, and will have many evil neighbours.

The Sun or Moon in Via Lactea, afflicted with the conjunction, quartile, or oppofition, of Saturn and Mars, or with nebulous ftars, portends blindnefs, if both luminaries are afflicted; if the Sun only be afflicted, it is the right eye; if the Moon, the left. The fame if the Moon be in conjunction, quartile, or oppofition, with Sol or Saturn, with nebulous ftars, or if Sol be in conjunction with Mars in the eighth.

The Sun in good afpect with Saturn or Jupiter in a diurnal geniture, or the Moon fo conjoined in a nocturnal, efpecially in the fecond or fourth, or if they have dominion in the fourth, fignify a good patrimony to defcend to the native, and an augmentation of his paternal inheritance. But the Sun afflicted by Mars by day, or by Saturn by night, and not affifted by the fortunes of Luna by night, decreafing and afflitted by Saturn or

Mars, or both; or if the lord of the fecond, or the fourth houfe or its lord, be afflicted in like manner; it fhows the native will watte his father's eftate, and bring it to nothing. The fame if Saturn be in conjunction with the lord of the fourth in the twelfth; or the infortunes in the fourth in conjunction with the lord of the fifth; fo it is alfo if Mars be in conjunction with Sol, and peregrime, afflicting the fecond.

In a diurnal genefis, Sol and the lord of the fourth fignify the father, and the Moon the mother; but, in a nocturnal, Saturn, with the lord of the fourth, the father; and the Moon the mother. Now, if thefe behold the afcendant or its lord by fextile or trine, there will be concord and love between the native and his parents; but, if by quartile or oppofition, much ftrife, difcord, and contention. The fignificators which caft the beft or greateft afpect to the afcendant or its lord fhow that the perfon fignified by them will love the native beft.

Saturn in the fourth, in his houfe or exaltation, direct, fwift in motion, and in fextile or trine with Jupiter, Venus, or the lord of the fecond; the lord of the fourth in reception with either luminaries, and they in good afpect to the fourth or planets therein; fhow an ample fortune by managing quarries, mines of metal, coal, ftones, minerals, \&c.

The lord of the afcendant in the fixth or twelfth, and he or the afcendant afflicted by malefic planets, fhows a fickly perfon. If the fign afcending and all the planets be in figns of one triplicity, the native will always be afflicted with difeafes of the nature and quality of that trigon ; if the fiery, with fevers and inflammations; if the airy, fuperfluities and difeafes of the blood; if the watery, dropfy, and other watery difeafes; if the earthy, confumptions, melancholy, and the like.

The Sun in the fixth, feventh, eighth, or twelfth, houfes, and afflicted or afflicting the lord of the afcendant, gives few years, with much ficknets and many afflictions. The Moon applying to the conjunction of Sol thows lean and infirm people, afflicted with fuch difeafes as the phyfician can neither cure nor difcover. The Moon afflicted by the conjunction, quartile, or oppofition, of Saturn and Mars, in conjunction with the Dragon's Tail in the afcendant or fecond, fhows the falling ficknefs, or the native's whole life to be fickly; and fixed ftars of the nature of Saturn being joined with the luminaries do the fame, making the perfon alfo lean and pale. Mars in the afcendant fhows difeafes in the head, and fears and wounds in the face; Saturn in the medium coeli, fudden hurts by falls, bruifes, and the like, as alfo lofs of honour; but, in the afcendant, pains of the teeth. The Moon, afflicted by the oppofition of Saturn, Mars, or Mercury, fhows madnefs or folly; the fame if Saturn and Mars be in partile oppofition, or applying to it from angles.

If Mercury be lord of the fixth, or the planets in the fixth be ftrong, effentially fortified, and in good afpect with the afcendant, or fecond, or their lords, it fhows that the native's fervants will be honeft, juft, and profitable to him; the fame if the fignificators be angular ; and fo contrariwife. A fortunate planet in the fixth or twelfth fhows good fervants, and profitable; but the Dragon's Tail, Saturn, or Mars, in the fixth, and peregrine, denotes bafe, fordid, and thievifh, fervants.

Planets in the fifth, and the Moon and Venus, or their difpofitors, free from affliction; figns upon the afcendant and fifth, and figns in which their lords are, being fruitful, fhow many children; the fame if Venus or the Moon be in the afcendant, or Jupiter in the feventh. Jupiter or Venus, or the lord of the fifth, in trine to Luna, in human or fruitful figns; all or moft of the platiets in fruitful figns, and in good afpect to the lord of the fifth, or planets therein; fhow a plentiful iffue. Saturn in the fifth declares ftubborn and undutiful children; Mars, fuch as will be bold and daring; but Sol in conjunction, quartile, or oppofition, of Saturn in the fifth or eleventh, fhows barrenuefs; the fame if the lord of the fifth be retrograde, or combuft, or in conjunction, quartile, or oppofition, of Saturn or Mars, and they peregrine. Saturn or Mars, or both, peregrine in the fifth or eleventh; Sol in the fifth joined to an infortune; Sol, Saturn, Mars, or Mercury, in quartile or oppofition of Luna in the medium cœli; Jupiter in oppofition of Saturn or Mars or both; the lord of the fifth in the eighth or twelfth; or in conjunction, quartile, or oppofition, of Saturn or Mars; are all certain arguments that the children will die.

In marriages, obferve the motion of the fignificators; for, if they are direct and fwift, the native marries early; but, if retrograde and flow, or fationary, they prolong the time very much. The particular time of marriage is difcerned by direct and converfe directions of the afcendant, or medium colli, or their lords; or the Sun or Moon to the conjunction, fextile, quartile, or trine, of the lord of the feventh, or planets in the feventh, or by directions of the afcendant or medium coli or their lords to the conjunction, fextile, quartile, or trine, of Jupiter, Sol, Venus, or Luna; and if any of them are in the feventh houfe, or afcendant, conjoined to many planets, they fhow many wives; and fo alfo does the lord of the afcendant in configuration with many. The Moon configured to one planet only, fhows but one wife; and, if the Moon be ftrongeft, the man outlives his wife; but, if the planet with whom the Moon is conjoined be Atrongeft, he dies firft.

The Moon applying to Saturn, well-affected, fhows a ferious, induftrious, fober, laborious, woman; but, being ill-affected, a fufpicious, No. 13.
crofs, envious, froward, woman, indolent and carelefs; applying to Jupiter well-affected, a fober, honeft, godly, religious, chafte, and virtuous, woman, and a good houfewife; but, being ill-affected, the woman may have virtues, but they are generally clouded; applying to Mars wellaffected, it fhows one of a lofty, honourable, open, and generous, mind; a true friend, yet fcoming to receive any affront or injury, and one that will defire to be mafter; but, being ill-affected, an evil, quarrelfome, proud, petulant, woman; applying to the Sun, being well-affected, fhows an honourable and truly-noble creature, full of generofity and humanity, affecting high and great things; but, if ill-affected, the will be idle, vain, foolifh, proud, infulting, and domineering; to Venus well-affected, a beautiful, fair, pleafant, civil, courteous, loving, good-conditioned, and virtuous, woman; but, if ill-affected, the is an impudent, bold, arrogant, prodigal, talkative, luftful, bafe, woman. Laftly, the Moon applying to Mercury well-affected, fhows a loving, neat, ingenious, pleafant, wellfpoken, careful, woman; but, if ill-affected, an intruding, prattling, inconftant, diffembling, turbulent, creature.

The lords of the tenth and feventh, or fecond and feventh, in each other's houfes of the figure, or in mutual reception, fhow a good wife; but the lords of the fixth or twelfth in mutual reception, or pofition with the lord of the feventh, fhow a very mean, obfcure, ill-bred, woman. Saturn or Mars in the feventh, very ftrong, fhows a good and rich wife, yet her fubftance not attainable without trouble; if peregrine there, it hows one of low birth, poor, and ill-conditioned; if Jupiter, Sol, or Venus, be there, the contrary. If the fignificators of man and wife be in quartile or oppofition of one another, or in quartile or oppofition to the Moon, there may be many quarrels, and that upon very flight occafions; the contrary if they be in conjuction, fextile, or trine, or in mutual reception or pofition; or if the Moon makes any tranflation between them by good afpect. The lord of the feventh in quartile or oppofition to Saturn or Mars, thows an evil woman, immodeft and fhamelefs; and, if the lord of the feventh be in the twelfth, although in trine with Venus, the woman will prove inconftant to her hufband.

If Mercury and Luna be in conjunction or reception, or the lord of the ninth be in the afcendant, or the lord of the afcendant be in the ninth, or Mercury or Luna be in the afcendant, third, or ninth, or in mutual reception of their lords, or in conjunction with them, the native will travel beyond fea, or take many long journeys. The caufe of the journey appears from the nature of the fignificator, and the houfe in which he is pofited ; if Saturn be fignificator, the caufe is from fome inheritance, legacy, or things and commodities faturnine ; if Jupiter, the caufe is from religion,
religion, ecclefiaftical preferment, honour, or law; the like of the other planets. If the fignificator be in the afcendant, the native is poffeffed with a natural defire of feeing ftrange countries; in the fecond, he travels with a defign of emriching himfelf; and fo of the other houfes.

If the lord of the ninth be in the afcendant, the native will travel much; if in the fecond houfe, he will gain connderably by his travels; if in the third, he will cohabit with flrange women, and often fhift his refidence; if in the fourth, his parents will bave fome occult infirmities, and he will die on his travels; if in the fifth, he will have children in another country; if in the fixth, he will gain by his flaves or fervants, and his catthe will fall fick on his travels; if in the feventh, he will obtain a good and obedient wife. - When the fignificators of journeys are effentially ftrong, well pofited, and free from affliction, and in fextile or trine of a good planet, they denote honour, profperity, and fecurity, in travels, quod capax, according to the quality of the perfon; and contrariwife, if Saturn or Mars afflict the fignificators, it fhows, in the twelfth houfe, danger of imprifonment ; in the fecond or third, treachery by kindred or neighbours, or danger by common thieves; but, in this judgment Saturn hhows rather poverty and want of money; Mars, bodily wounds. The countries into which the native had beft travel, are chiefly thofe fubject to the figns of the afcendant, fecond, ninth, tenth, and eleventh; or thofe figns in which Jupiter, Venus, Part of Fortune, or Dragon's Head, are pofited ; but thofe fubject to the figns in which the infortunes or Dragon's Tail are pofited, will prove unfavourable to the traveller; and fo alfo will thofe that are fubject to the figus of the fourth, fixth, feventh, eighth, or twelfth, houfes.

Saturn, Mars, or the Dragon's Head, in the ninth, or Saturn or Mars in the third, oppofite to the ninth, Jupiter being peregrine, cadent, and afflicted, fhows either pernicious fectaries, of no religion, or atheifts. But Jupiter, Venus, or the Dragon's Head, in the ninth, fhows a truly religious perfon; the fame if Sol, Mercury, Luna, or the Part of Fortune, be there in fextile or trine with Jupiter or Venus. If no planets are in the ninth, confider its lord and Jupiter; if they, or either of them, be effentially fortified and ftrong, or angular, or in reception of Sol or Luna, or with the lord of the afcendant or planets therein, or pofited in the afcendant, the native will be truly pious, honeft, and religious; and to contrariwife. Saturn in the ninth, effentially ftrong, fhows ftrong zeal, chaftity, and faith; Sol there, fhows piety, and makes an excellent preacher. If Sol or Jupiter hath dominion in the ninth houfe, or in the afcendant, and hath dignities in the places of Mercury or Luna, the words of the native will be like oracles.

The fignificators of honour in their houfes, exaltations, or in mutual reception or pofition with the lord of the afcendant, or angular, being alfo free from affliction, beftow on the native honour, glory, truft, and command. Jupiter, Sol, Venus, or Luna, in the medium coli, the fame; more efpecially if they are effentially fortified. The Sun and Moon in the degree of their exaltations, not afflicted, fhow, quod capax, the greateft preferment. The light of time culminating, and in fextile or trine with Jupiter and Venus, or with the other light, fhows great honour. But thofe who have neither of the luminaries angular, or in a mafculine fign, or in fextile or trime of Jupiter or Venus, will all their days be abject and poor, and of the vulgar fort.

If the planet or planets which have dignities in the places of Sol, Luma, or the fign afcending, thall be ftrong and effentially fortified, and if it be Saturn, Jupiter, or Mars, oriental, or if it be Venus or Mercury occidental; the native fhall raife himfelf, though low, to a very high condition. So alfo Sol culminating in Aries, Leo, or Sagittarius; or Sol and Luna in reception, or in fextile or trine; or if the Sun or light of time be in conjunction with Aldebaran, Regulus, Arifta, Pleiades, Antares, Rigel, Hircus, Cor Hydra, Arcturus, Fomahaut, or Marchab, and more efpecially if thofe ftars culminate alfo; the Sun, Moon, and Jupiter, in trine with each other; the Sun and Mars in mutual reception, or in trine from fiery figns; Jupiter, Venus, and Luna, in conjunction or partile trine, efpecially in angles; Jupiter and Venus in conjunction or any angle, but chiefly in the tenth, with the Dragon's Head there;-are all teftimonies of eminent honour.

The Sun in Cancer, the Moon in Scorpio in conjunction with Jupiter, or in trine with him from Pifces, are arguments of great preferment. The Moon in the afcendant, near the full, in conjunction, fextile, or trine, with Jupiter, Sol, or Venus, or fixed ftars of their nature, and of the firft magnitude, fhows great increafe of honour and preferment. Sol or Luna in conjunction with Regulus or Arifta; or in conjunction with the Dragon's Head and Jupiter in the teath, in trine to them, or to Mars or Venus, will raife the native from obfcurity to fit with princes. Whatfoever preferment is fignified, if Saturn or Mars caft their quartile or oppofition to the tenth houfe, its lord, the Sun, or Jupiter, it will be loft again. If the lord of the tenth and afcendant apply one to another, and are both oriental, and in their effential fortitudes, the native will be great, and be beloved.

Saturn in the tenth never lets the native enjoy his honour and preferment long; but cafts him down headlong, when leaft expected; from which
which dejection he never rifes. The lord of the afcendant in fextile or trine with the Sun, and oriental, or in trine or fextile with the lord of the medium coeli, the native will attain to honour and dignity, and be beloved of kings, princes, and noblemen. The lord of the afcendant in the fign afcending, or in his own dignities, he will rife to honour and efteem by his own induftry; more efpecially if he applies to a planet angular and in his own exaltation. The quality of the preferment is difcerned from the planet or planets which apply to the luminaries, or to which the luminaries apply; if Saturn be that planet, preferment comes by means of an eftate, inheritance, poffeffions, or favour of anceftors; if Jupiter, by means of virtue, honour, or learning, or honefty, gravity, juftice, religion, or wealth. If Mars, by valour, or by merit as captain or general in the army, or by being a phyfician, furgeon, chemift, \&c. If Venus, by courthip, pleafantnefs, or through the means of women. If Mercury, by wit, judgment, oratory, or learning; by the law, merchandife, \&c. wherein alfo confider the houfe in which this planet is. If no planet behold the luminaries, or is beheld by them, then confider the planet in the tenth, and the Atrongef planet there, if there be many; if no planet in the tenth, confider the lord of the tenth, and difpofer of the light of time, or that luminary which is either above the earth or Atrongeft, and judge ut fupra; for, if the planet fhowing the preferment be effentially ftrong, free from affliction, and affifted by other planets in quartile or trine, the native's honour will be permanent, otherwife not.

Mars in his detriment, and in oppofition to the afcendant, fhows an unfortunate and infamous man. Mercury in quartile or oppofition to Saturn, caufes an impediment in the tongue or fpeech; in conjunction, fextile, or trine, to Jupiter, makes excellent orators, of great reafon, uuderftanding, and juftice, and gives him great friends among churchment and lawyers; in afpect with Mars, he inclines to phyfic, furgery, chemiftry; in quartile or oppofition of Sol, to coining moncy; in fextile or trine, with Luna, gives bim a good underftanding, and inclines him to the knowledge of things to come, to arts and fciences, as philofophy, philology, mathematics, medicine, \&c. if her application be in Virgo or Scorpio, the native proves a lover of the mathematics. Mars in afpect with Sol, gives the native power, authority, and magiftracy, making him famous. Jupiter, Sol, Venus, or Luna, in the eleventh, effentially fortified, and in conjunction, fextile, or trine, with the lord of the afcendant, fhow great and good friends; but contrariwife if Saturn and Mars be there and weak. The Dragon's Tail in the eleventh, always fhows falfity in friends, which is found never to fail; in the third, the fame. Fortunes in the firf, fifth, feventh, ninth, and eleventh, houfes, many friends; infortunes in the twelfth, or in angles, many enemies.

No. 13.

Thofe planets which are in oppofition to the luminaries, lord of the afcendant, or are pofited in the twelfth houre, fignify the native's enemies; no planets in the twelfth or feventh, or in oppofition of the luminaries, few or no enemies. The lord of the afcendant in the feventh or twelfth or the lord of the feventh or twelfth in the afcendant, argue many enemies. Thofe planets in feptima, or in oppofition of the luminaries, will difcover their malice openly; thofe in the twelfth or cadent, will act their malice clofely and cumningly. The lord of the afcendant either difpofing of the fignificator of enemies, or much ftronger in effential dignities, and angular, the native overcomes all his enemies, and contrariwife. Significators of enemies cadent, peregrine, retrograde, or combuft, argue mean perfons. Either of the luminaries afflicted by conjunction, quartile, or oppofition, of Saturn or Mars in angles, and difpofed of alfo by the faid infortunes, argues imprifonment; fo if Sol or Luna be in the twelfth in conjunction with Saturn. Saturn and Mars in conjunction, out of their own dignities, or dignities of the luminaries, the fame; the fame if Sol and Luna be in conjunction in the eighth, in any fign except Taurus, Cancer, or Leo. The lord of the afcendant combuft in the twelfth, imprifonment, and many forrows; in the tenth, death by fentence of a judge ; in the eighth, forrows, and an infamous end. The lord of the afcendant in quartile or oppofition of the lord of the eighthe or any planet therein, or in conjunction with evil fixed ftars of the nature of the lord of the eighth, or in the fourth, fixth, eighth, or twelfth, in conjunction, quartile, or oppotition, of Saturn or Mars, or combuft, and out of all his effential dignities, are all demonftrations of a violent death. If thefe configurations happen in fiery figns, it may be by beheading; in airy figns, hanging; in earthy figns, by falls, blows, or the like; in watery figns, by water or drowning; in angles, the death will be more honourable; fuccedent, by accidents; in cadent, very Thameful. If the fignificators of manmers be with Caput Medufx, the native will be of a violent nature, even to murder or be murdered; if with Aldebaran, he will be fierce, and given to warlike actions; if with the Pleiades, he will be ambitious, turbulent, and libidinous; if with Cingula Orionis, he will be witty, of great underftanding, and have a vaft memory; if with Regulus, he will be magnanimous, noble, generous, and aiming at rule and dominion; if with Antares, he will be rafh, headftrong, without rule or government, obftinate even to his own deftruction; if with Hercules, he will be ralh, bold, impudent, cruel, fubtle, crafty, with a fhow of valour and honour; if with Arifta, he is noble, generous, and brave, of a gentle, affable, and courteous, difpofition, juft, honeft, faithful, true-hearted, ftudious, and ingenious; if with Lyra, wanton and luxurious, but pretending to gravity and honefty ; if with Aquila, bold, confident, and valiant.

Saturn oriental, or in the afcendant, gives a ftature fomewhat above the middle fize; occidental, a mean fature inclining to brevity. Jupiter oriental, gives a tall, large, and comely, perfon; occidental, middle fized, but large boned and well fet. Mars oriental gives an indifferent large corporature and ftrong body; occidental, one of a middle fize, but full body. Sol gives a large and comely corporature; Venus oriental gives a tall, ftraight, and flender, perfon; occidental, one fhort and well fet; Mercury oriental gives a complete, tall, upright, and flender, body; occidental, one low and fmall. The Moon increafing gives a full, fat, plump, perfon, inclining to tallnefs; decreafing, a fhort, low, fquat, body. Planets having north latitude fhow large and grofs bodies, but of a more dull and fluggifh nature; planets having fouth latitude fhow lefs proportion, and fuch as are nimble and active. Saturn fhows a long vifage, fwarthy, black, or tawny, and lowering; Jupiter a fair, full, comely, vifage; Mars a full fun-burnt or ruddy vifage; Sol a full round face, high bold forehead, and tawny complexion; Venus a fair beautiful vifage ; Mercury according as be is conjoined; of himfelf he gives a long fwarthy complexion; Luna full-faced if increafing; pale, wan, and long-vifaged, if near her change. If Saturn is lord of the geniture, or in the afcendant, the native is melancholy, envious, fearful even of his own thadow; if Luna is in"quartile or oppofition to him, he proves ambitious, and fills his fullen fancy with glorious conceits; but, if Mars, it is much if he proves not mad; if Mercury, an enthufiaft or diviner. If Saturn be in the medium cœli, it deftroys the native's honour and fame, though ever fo great, and he ever fo deferving; fo much the more if he be in quartile or oppofition to Sol or Jupiter ; but, if Jupiter or Venus be there under fortunate directions, he may with much labour preferve it ; yet at laft it will be dettroyed. Saturn in conjunction with Luna, in an angle, though the native were ever fo rich, yet thall he be reduced to poverty; fo the Dragon's Tail in the fecond deftroys the native's eftate and fortune, be it never fo great, and he will be driven to many exigencies and wants; and Saturn or Mars retrograde, peregrine, and cadent, being in quartile or oppofition to the fecond houfe or its lord, makes the native perpetually poor. Saturn or the lord of the afcendant in one man's nativity, being upon the cufp of the feventh in another's, forefhows perfect hatred, and the latter will be the injured perfon. Saturn in the afcendant, in Gemini, Virgo, Libra, Capricorn, or Aquaries, in good afpect with Mercury, makes. fcholars and learned men; with Jupiter, divines and lawyers; if he be in the eighth, in a nocturnal geniture, he forefhows a violent death. Saturn lord of the feventh, makes the native long before he marries; fcarcely before thirty, unlefs Jupiter, Venus, Mercury, or Luna, be in the afcendant; or fome of the other three, and the lord of the afcendant be in good afpect of Luna. Saturn in quartile or oppofition with Sol or Luna from angles, portends
portends blindnefs; the fame if the luminaries be in quartile or oppofition of Mars. Saturn in the imum coli, although in a fortunate genefis, forefhows an evil end to the native, though he be a prince.

Jupiter lord of the geniture, or in the afcendant, makes the native of a noble and brave fpirit, aiming at good and honeft things, without the fenfe or leaft imagination of evil. But if either of the luminaries, or Saturn or Mars, be in quartile or oppofition to him, he proves proud, treacherous, and a perfect villain, who under the notion of fanctity may fhroud a thoufand enormities. Jupiter or Venus pofited in the afcendant or medium cœli, frce from affliction, makes the native beloved of all forts of perfons, though his birth be ever fo mean; and gives him a juft, upright, and honeft, foul. Jupiter, Venus, or the Dragon's Head, in the fifth, in a fruitful fign, fhows many children; and, if Luna be in any good afpect with them alfo, fhe fhows ftill the greater number.

Saturn or Mars in the ninth, and the Dragon's Tail in the afcendant, generally makes the native an atheift in judgment, though a prieft by profeffion. Saturn upon the cufp of the fecond, makes the native always poor, let him have what affiftance foever; unlefs he be effentially fortified there, and in good afpect of the fortunes. Saturn and Mars in oppofition to equinoctial figns, makes (if a king) a great tyrant; and, if they be in quartile with Jupiter, he may be an obferver of law and religion, but it will be for his own ends. Saturn in oppofition to Luna, or Mars in oppofition to the afcendant, makes an abfolute knave and a traitor.

Mars lord of the geniture in the afcendant effentially fortified, makes a courageous perfon, a good foldier, furgeon, or phyfician, and one honourable in his profeffion. Mars ftrong in a nativity, and lord of the feventh, in no good afpect to the luminaries or afcendant, the native will be unfortunate in war, controverfies, and law-fuits; for the feventh houfe fignifies his enemies, and in this refpect they will be too powerful for him. Mars in the medium coli brings fcandal and difhonour to the native in many things, whether he deferves them or not. Mars in Aries, Scorpio, or Capricorn, in the afcendant of a nativity, makes the native invincible; and this more efpecially if he be in good afpect of the luminaries, or planets effentially fortified. Mars in conjunction, quartile, or oppofition, to Luna and Saturn, in the fame afpect of Sol from angles, thows a violent death. If fo pofited in violent ligns, though out of angles, the fame. Mars and Sol in the fecond houfe, effentially fortified, the native may have a good eftate, but will have ways cnough to fpend it; but, if they be weak, peregrine, or afflicted, the native will be driven to want.

Mars and Sol in the afcendant, in aereal or fiery figns, make proud, fcornful, prodigal, perfons, conceited of themfelves. Mars in oppofition to Jupiter or Venus deftroys the iffue of the native, though ever fo great and numerous.

Sol lord of the geniture, or ftrong in the afcendant, makes the native aim at fovereiguty, rule, and dominion; who, quod capax, will be very famous; the fame if Aries, Leo, or Sagittarius, afcend, and the Sun be ftrong and in trine with Jupiter. Sol in the afcendant makes a great boafter and very proud perfon; Mars there, denotes a notorious liar, romancer, and inventor of fables, and a contriver of mifchief, given over to perjury, violence, and cruelty. Sol or Luna in quartile or oppofition to Saturn or Mars from angles, chiefly in the medium cœli, Chows a violent death; if to Mars only, and in human figns, the native will be flain by the hands of his enemies; if to Saturn, he will either have a great fall, be imprifoned, or ftarved to death in a prifon. Sol and Luna afflicted in watery or airy figns afflict the native greatly with the gout. Sol and Luna in conjunction of Venus in Cancer or Capricorn give the native a great fancy and a large underftanding. If Sol, Luna, or the medium cœli, be directed to the conjunction, fextile, or trine, of Jupiter or Venus, the native, if in years, generally marries. Sol, Luna, or the afcendant, being Hyleg, directed to the conjunction, quartile, or oppofition, of Saturn, and the dircetion being in Aries, Cancer, or Leo, the native rarely efcapes death when thefe directions come up, becaufe thofe figns reprefent the moft vital parts in man's body, and Saturn in the oppofite figns has moft power to do mifchief. Sol and Mercury in conjunction in the third or fourth makes the perfon fkilful in occult arts and fciences. Sol, Luna, or the afcendant, in a geniture of fhort life directed to the Dragon's Tail, generally proves mortal.

Venus, lady of the geniture, or ftrong in the afcendant, makes the native a great lover of pleafure, of an upright, juft, honeft, heart; but, if the be weak, and afflicted by Saturn or Mars, the native is libidinous, fenfually and beaftly inclined, and will be afflicted with venereal difeafes. Venus and Mercury in conjunction in Gemini, Libra, or Aquaries, in the afcendant, in trine with Jupiter in the ninth, make great fcholars and learned men. Venus and Mercury pofited in the medium cœli, either in Aries, Gemini, Virgo, or Scorpio, make the native very eminent in arts and fciences. Venus in the afcendant, and Mercury lord thereof, in reception with her, denotes a good underftanding, and a worthy honeft man. Venus pofited in the medium cœli makes the native, whether man or woman, marry very advantageoufly.

## AN ILLUSTRATION

Mercury lord of the geniture, or ftrong in the afcendant, gives the native an admirable fancy and great elocution; if he be in good afpect with Luma or Venus, or in reception with either of them, he proves a famous orator; if in good afpect or reception with Saturn or Jupiter, he makes an excellent philofopher or divine ; if with Mars, a good phyfician, furgeon, or mathematician. Mercury in cafimi, and in his own dignities, makes the native a great orator, or fubtile counfellor, in the eftimation of all men. Mercury in quartile or oppofition of Mars gives a fharp, but a turbulent and troublefome, wit and underftanding; one never content, but always feeking out new things and ftrange inventions. Mercury in an angle in Pifces, afflicted of Mars or Sol, and the Moon in an angle, afflicted of Saturn, makes a fool or a madman; for there configurations opprefs the brain, and reprefent a thoufand fancies. Mercury in Cancer, retrograde, in quartile to Mars and Jupiter, and they in oppofition to each other in the nativity of a divine, make a great enthufiaft. If Mercury be afflicted by Saturn, in thofe genitures where Cancer, Scorpio, or Pifces, afcend, the native is either dumb or has a very great impediment in his feeech; the fame if Mercury be with the Dragon's Tail; if afflicted by Mars in fuch a genefis, the native ftammers very much. Mercury free from affliction in genitures where Gemini, Virgo, Libra, Sagittarius, or Aquaries, afcend, gives the native a graceful fpeech and an excellent elocution. Mercury and the Dragon's Tail in the afcendant in Libra, and the Moon in Aries in the feventh, make the native a promoter of fcandal and falfehood. Mercury in either of the houfes of Saturn gives a found underftanding; and, if he be in fextile, trine, or reception, of Saturn, the native comes into great repute by his ingenuity. Mercury in the houfes of Mars, in good afpect of Luna and the lord of the afcendant, gives an excellent underfanding.

Luna being lady of the geniture or ftrong in the afcendant, the native loves novelties, is fubject to mutation, and defirous of travelling to fee diftant countries; of a gentle nature and difpofition, and timorous; if the be in afpect with Mercury, the native will be mafter of many languages. Luna in conjunction with the Pleiades, and in quartile of Mars from an angle, Thows great defects in the eyes, if not total blindnefs. Luna in conjunction or oppofition of Sol in any genefis, hows that the native will live but a fhort time, unlefs the Moon has great latitude; for that fometimes may make the conjunction or oppofition eight or nine degrees diftant. Luna in conjunction of Saturn in an earthy fign, and an earthy fign afcending, makes the native very melancholy and low-fpirited. Luna in reception and trine of Mercury gives a good underftanding, and makes the native able to overturn the arguments of moft men. Luna in the twelfth, in quartile to Caput Algol in the medium cœli, fhows lofs of honour,
honour, if not captivity, or death in prifon. Luna in Via Combufta, and Sol in Via Lactea, denote great danger to the eyes; if the infortunes be in the afcendant, or in oppofition thereto, it prefages blindnefs. Luna, Sol, or the afcendant, directed to the conjunction of Mars, fhows the fmallpox or meafles in children; in men it denotes malignant fevers; and, in elderly people, death. Luna in good afpect of the almuten of the medium coli, and in the fame with the lord of the afcendant, gives to the native eminent honour. Luna or Sol, or both, in the afcendant, afflicted by the body or partile afpect of the infortunes, denotes that they will be of a very fhort and fickly life.

Fixed ftars of the firft or fecond magnitude in the afcendant, or medium cœli, give the native extraordinary fame and honour, make him eminent and profperous, and one whom the world will admire. Fixed ftars of a violent nature, upon the cuip of the medium cœli, and its lord pofited with fuch, fhow'deftruction to the native's honour and fame. Fixed fars are to be confidered, in general pofitions or directions, in refpect of their afpects, as well as the planets.

The medium cœli afficted by the Dragon's Tail, and both the luminaries afflicted by Mars, in a violent fign in the fourth, fhow a wretched end, both to the honour and life of the native. The medium cœli well fortified gives the native not only great honour, but fuch as fhall be fixed and durable; though fometimes upon bad directions it may be fubject to interruptions. The medium coli directed to promittors never kills unlefs in the genefis there be figus of a violent death.

All the planets, or moft of them, above the earth, make the native, of whatfoever capacity, eminent and famous beyond it; and, if they fhall be fo pofited in their dignities, he Chall, like a comet, out-hhine all others in the place where he lives. All the planets in a nativity retrograde, and under the earth, though the native be of great and noble birth, fhow him not of a rifing, but of a falling, fame and fortune. The lord of the afcendant ftronger than the lord of the feventh fhows the native always overcomes his adverfaries, and fo contrariwife. Aries, Leo, or Sagittarius, afcending, and the lord of the afcendant in medium cœli, fhows the native will always be aiming at things beyond the capacity of his birth or prefent fortune.

The inferior planets many times fhow great honour to the fame of a native, but will not be of long continuance. The fortunes in the ninth make famous churchmen, lawyers, and rich merchants; the fame, if the benevolents trine the ninth or lord thereof. Many planets in the ninth,
in the nativitics of any clafs of perfons, gives them the higheft honour and diguity in their profeffion. If Virgo afcend, the native is generally very ingenious, unlefs Mercury be in Sagittarius or Pifces; and then the native is generally confident and conceited of his own abilities, though a mere fool. The lord of the medium coll in the twelfth, and the lord of the twelfth in the afcendant, denote captivity or imprifonment; the like if the Moon or lord of the afcendant be pofited in the twelfth. The greater the planets' dignities are, the more fplendid and glorious are the native's honour and fortune; the greater their debilities, the more obfcure will be his. If the medium cœeli be directed to the body of Saturn, he being pofited in the tenth or eleventh boufe, the native will lofe all his honour and offices, and will fcarcely ever rife again to preferment; and, if in fuch genefis there be fignifications of a violent death, the aforefaid direction puts an inglorious period to the native's life.

A continued feries of good directions makes a bad nativity fometimes very good; but that good lafts not long. Two, three, or more, planets in the eighth, upon good directions unto them, increafe greatly the native's fubftance by wills and legacies of the dead. The eleventh houfe, fortified by the prefence of good planets, fhows many great and powerful friends; but, by the prefence of evil planets, and they ill-affected, it fhows few and faithlefs friends. The lord of the eleventh fronger than the lord of the feventh declares the native's friends to be more powerful than his enemies.

All the planets under the earth, when they promife honour, dignity, and fortune, which is chiefly when they are effentially fortified in nocturnal genitures, generally perform it in the latter part of the native's life. All the planets in a nativity out of their effential dignities, fhow obfcure perfons; who, if they ever attain any honour, glory, or renown, in the world, never long enjoy it. A fortunate planet in the eighth houfe always denotes a matural death; the lord of the eighth in the medium coli thows the native will die by the fentence of a judge. Such as have a fatellium, or crowd of planets in angles, have at fome time or other of their lives prodigious fuccefs or detriment, according to the occurring directions. Many planets in reception, or in good afpect of each other, give the native many and good friends. Plants fquaring or oppofing each other from angles and cardinal figns denote great misfortunes to the native, and that at laft he thall die a violent death. Cardinal figus poffeffing the angles of a nativity make the native, if of any capacity, moft eminent and famous in his generation, and to do fuch acts as that after-ages fhall admire him. Directions to the bodies or afpects of planets in the defcending part of heaven, although they denote the greateft happinefs, yet it proves not very durable.

In a feminine genefis, the lord of the feventh being pofited in the afcendant, makes her govern her bufband; and if the lord of the afcendaut be a fuperior planet, and the fign thereof commanding, fhe will be a great virago, and hector over him. Allowance is many times to be given in the meafure of time in directions, when tranfits of weighty planets, contrary to the nature of the directions, fhall near that time occur; for good and evil directions may be either anticipated or continued by the force of the tranfits. Some perfons, although they have bad genitures, rife wonderfully, becaufe their genitures fympathize with the nativities of thofe by whom they are raifed. The greateft fympathy that can be in any two nativities, is by having the fortunes in one upon the places of the luminaries in the other; and the luminaries in the latter upon the places of the fortunes in the former. The greateft antipathy is, where the infortunes in the one poffefs the places of the Juminaries in the other; and the luminaries in the latter poffefs the places of the infortunes in the former; the fame happens if the lord of the afcendant in the one be in oppofition to the lord of the afcendaut in the other, and fo contrariwife. The lord of the afcendant in the radix in conjunction with the lord of the eighth, in the revolution, and in the eighth houfe, will be very dangerous to the life of the native.

Mercury peregrine, and in detriment or fall, retrograde or combuft, in quattile or oppofition of Luna from angles, flow in motion, cadent, or in via combufta, or afflicted by Saturn or Mars, hhows the native not to te wife, but rather flupid, and dull of underfanding, impertinent, troublefome, a diffembler, and very filly creature; but the quartile or oppofition of Mars and Mercury caufes a turbulent and unquiet wit, and makes the native the author of many inventions.

## RUDIMENTS of the DOCTRINE of HORARY QUESTIONS.

Let the radix be drawn into a fpeculum, and, being fully and completely directed with obfervations of all the current tranfits, draw forth the revolution alfo of the year. Then, confider the matter about which the queftion is propofed, whether it be tranfient or durable. Confider alfo to what houfe the thing belongs, what planet is the figuificator thereof, the afcendant and its lord, and the planets which may confirm, impede, or deftroy, the bufinefs. What planets are hurtful to the fignifieator of the thing, and confequently to the querent, which are fuch as the lords of the feventh or twelfth houfe, or fuch as are in quartile or oppofition to them in the radix. Then if the lord of the afcendant come by direction or tranfit to the body or good afpeet of the lord of the houfe fignifying the thing, or planet pofited therein ; or they contrariwife to
the good afpeet of the lord of the afcendant; the matter fhall come to pafs, or take effect. So if a planet by direction or tranfit hath lately feparated from the fignificators of the thing, and immediately applies to the conjunction, fextile, or trine, of the lord of the afcendant or planet therein, it fhows the fame. If the figuificators of the thing, or lord of the fourth from the houfe fignifying the fame, fhall tranfit the afcendant, or come by direction thereto, it hows good. If the radical and revolutional fignificators apply by good afpect in the Ephemeris, or are in reception, or another planet makes a tranflation or collection of their light, it fhows the perfection of the matter. If the aforefaid tranfits or directions happen to be in mutual reception to the lords of their radical places, it hows fo much the more eminent good. And, whether the fignificators be ftrong or weak at the time of the direction or tranfit, if they were frong in the radix, their fignifications will be the more firm. If any planet collects the light of both fignificators, and at that time tranfits the afcendant or houfe fignifying the thing, it perfects the matter. The fame if by direction or tranfit they come to one another's places in the radix, or to any eminent fixed ftar upon the cufp of the eleventh houfe or medium coeli. Confider what boufe the planet which tranflates or collects the light of the fignificators is lord of and pofited in; for according to the nature of the things fignified by thofe houfes fhall the matter terminate. If the Sun, Moon, or Part of Fortune, tranfit the medium coli, or houfe fignifying the thing, or come thereto by direction, it fignifies good: but if there be neither direction nor tranfit, nor fignificators of good or evil, it is requifite to fufpend judgment to a future day.

If it be a weighty and durable thing which is defired, it will fcarcely be performed without a good direction or tranlit; yet you may judge thereof, according to the next that comes, as it is either good or evil. But, if the oppofite evil to what we have ftated fhould happen, then judge of it by the contrary rule; but, if both good and evil happen, judge according to the more weighty and greater number of teftimonies. And whatever we have faid of the radix, if the fame configurations happen in the revolution, they import the fame, but not with fuch powerful effect.

Laftly confider to what points in the revolution the radical fignificators approach by tranfit or direction; or contrariwife, to what points in the radix the revolutional fignificators apply; and accordingly, as it is either good or evil, join all with the other configurations aforefaid, and accordingly judge.

## RUDIMENTS of the DOCTRINE of RADICAL ELECTIONS.

If any thing be really intended to be obtained, the time of the beginning and undertaking thereof ought to be elected from the radix of life, and nothing elfe. For at that time, once for all, the great God deputed every fignificator to a certain purpofe or fignification, and firmly eftablifhed the fame for ever unalterable by the power of nature. Therefore, in making an election, frit correctly learn what planet is the true and real fignificator of the thing defired, for without the true knowledge thereof all is in vain; fecondly, confider the nature and quality of the thing, whether it be proportional to the capacity of him who defires it, or impoffible.

Confider alfo to what houfe of heaven the fame doth appertain, and what eminent fixed fars were upon or near the cufp thereof, and what planets in the radix beheld it by friendly afpect. Note likewife the revolution, what fign is upon the cufp of the fame houfe, what planet is lord thereof, or beholds it by good afpect. Confider the promiffor, or planet, or houfe fignifying that or them by or from whom the thing hoped for is to be obtained or performed. Then confider, in every election, the fourth houfe from the houfe fignifying the thing, its lord, and planet pofited (if any be) therein; for that hath fignification of the end of the matter.

Let the radix be directed with a fpeculum completely fitted, thereby readily to obferve, with a glance of the eye, all the tranfits of every fignificator, whether good or evil. This done, obferve at what time the fignificators come by direction or tranfit to the body or good afpect of the promiffor in the radix, or to the lord of the fourth, or planet pofited therein, or eminent fixed ftar of the nature of the promiffor, or at what time there is any tranflation made by the promiffor, Sun, or Moon, by good afpect, to the cufp of the afcendant, lord thereof, or planet pofited therein; as alfo at what time in the Ephemeris they come to any good afpect ; and make your election for the fame accordingly.

Obferve when thofe radical fignificators come by direction or tranfit to the body or good afpect of the aforefaid revolutional promiffors.Obferve alfo when the cufp of the fourth from the houfe fignifying the thing, or its lord, by direction or tranfit comes to the body or good afpect of the afcendant or its lord, or tranflates the light of the fignificator or promiffor thereto; or comes to the houfes or lord thereof fignifying the thing. Note alfo, when the revolutional fignificators come by tranfit to the body or good afpect of the aforefaid promiffors, whether radical
radical or revolutional, and whether there be any evil direction or tranfit at the fame time, either radical or revolutional, accompanying the aforefaid configurations.

Let the fignificators; but efpecially the promiffors, be effentially fortified, or in conjunction, fextile, or trine, with their places in the radix, if pofible. Let the medium coli in the radix, as alfo the Sun and Moon and lord of the eleventh, be free from all affliction, and haftening by direction or tranfit to fome good configuration. And let the fame fign and degree, if poffible, afcend at the undertaking which did in the radix, for then the fignificators are the fame; if that cannot be, let thofe upon the cufp of the houfe fignifying the thing afcend; or let the Sun or Moon be pofited in the houfe fignifying the thing, taking heed that the radical infortunes may be cadent if poffible, and not angular. Obferve if there be any reception between the radical fignificators and promiffors; the fame obferve in the revolution; or whether the radical and revolutional fignificators are in reception one with another at the time of the directions or tranfits, for that is very promifing ; and thofe afpeets only are propitious to make elections in.

Laftly, if the radical fignificators be weak or unfortunate, there can be no ftrong or firm election made for the native; for what good can be expected to proceed from weak, afflicted, impotent, and unfortunate, promiffors or helps? It is true there may be an accidental good, but that never can overcome the power of an effential or radical evil; yet, if an election be made for fuch a one, let the fignificators be effentially ftrong at the time of the election, and if poffible in trine to their radical places.

Now, if the exact time be required in which any thing fignified fhould come to pars, that mutt be found by the direction of each lignificator to their refpective promiffors, both by progreffive and converfe operation; or by drawing a fpeculum for the mundane afpects, which will at firft fight point out the year, month, and day, in which all the material accidents of human life fhall appear, and be made manifeft. If you would know how many children the native Chall have, you muft have confideration to the fifth, feventh, minth, eleventh, firf, and third, houfes, for thefe fignify the native's children; and, as the fifth from the afcendant fignifies children, fo it fignifies the firft and feventh child; the feventh fignifies the fecond child, for it is the houfe of bretbren from the fifth ; the ninth fignifies the third child, becaufe it is the third from the feventh; and fo in like manuer the eleventh fignifies the fourth child; the firt, the fifth child; the third, the fixth child; the fifth, the feventh child as aforefaid; the feventh, the eighth child; and fo on. The fex of the infant is difcovered by the uature of the fignificators.

In regulating and afcertaining thefe judgments, the difereet Aftrologian muft likewife underftand, that all fiery figns incline men to be choleric, hafty, furious, quarrelfome, revengeful, proud, ambitious, imperious, importunate, and fool-hardy; involving themfelves in many troubles and misfortunes; yet they are moftly ingenious, but often changing their opinions and purfuits.

Airy figns hhow men cheerful, affable, courteous, liberal, free-hearted, faithful, good-natured, and loving mirth, fuch as finging, dancing, mufic, and all civil recreations; of modeft deportment and manners, and of found reafon and underftanding.

Earthy figns denote perfons of referved thought, flow in fpeech, and deliberate in all their undertakings, keeping clofe their counfels and intentions. They alfo frequently prove to be very fraudulent, covetous, and fufpicious, feldom forgetting or forgiving injuries; often forrowful and low-fpirited; loving no man's efteem but their own; for the moft part prudent and careful, but auftere and furly in their manners and deportment.

Watery figns make them cowardly, luxurious, wanton, mutable, dull, and fluggifh; with low, effeminate, whining, voices; very timorous and fearful, having much deceit in them. They are ufually pretty much. given to the fchools and nurferies of Venus, which often prove a great injury to them, and fometimes their total ruin.

It muft alfo be remembered, that Saturn is extremely cold and dry. Jupiter is remifsly hot and moift, Mars extremely hot and dry, the Sun is. meanly hot and dry, Venus is hot and moift. Mercury is remifsly cold and dry, the Moon is meanly cold and moift. If Saturn be in Aries, his drynefs is increafed and his coldnefs abated, or he is intenfely dry or remifsly cold: in Taurus he acts with a double force, viz. he is intenfely cold and dry; in Gemini he is remifsly cold and dry; in Cancer he is int-. tenfely cold; fo that, if Saturn afpect the afcendant from any of there figns, he varies his influence according to the fign be is in. A planet in his houfe, as the Sun in Leo, retains his own nature, and is well affected in his influence; but if in his detriment, as in Aquaries, he is then ill affected or deprived. If he be only peregrine, he is meanly affected as to good or evil, viz. neither effentially ftrong nor weak; if in his fall, he flags in his motion, and is a man indifpofed and uneafy. Therefore a planet in its fall or detriment effects no good to the native; if any, it is depraved, and confequently dangerous or pernicious.

A planet direct and fwift in motion, or on the contrary, as thofe very terms import ; therefore their celerity; orientality, and pofition, if fuperiors, fupra terram, makes them more manifeft and powerful. Aries afcending gives a martial wit and inclination; but, if the Sun be in partile, trine, or fextile, to it, or its lord, or in conjunction of Jupiter, who may be in platic fextile or trine to either of them, then it is made folar and jovial, but chiefly folar. Underftand the like in other figns afcending, according to their refpective nature, and the nature alfo of thofe planets that behold them.
'The nature and fate of every planet muft be attended to; for a planet may be confidered in relation to the portents or fignification of any fign or manfion of heaven ; thus, Firft, as to pofition; fecond, dominion; third, exaltation; fourth, afpect ; fifth, oppofition thereunto; as for example, Saturn in Aries muft be confidered as martialized and folalized, becaufe, Aries is the houfe of Mars, and the exaltation and triplicity of the Sun, and fo in others. The afcendant in any nativity is to be obferved, alfo the lord of the afcendant and his pofition, or a planet pofited therein; all which are to be confidered by the reader or fudent as to the portents or fignification of the afcendant. The fixth houfe fignifies difeafes; but yet the twelfth thall be a configurator in all corporal afflictions, as being in oppofition thereto.

From the lord of the afcendant, or in any other houfe, proceeds the chief virtue or moft powerful parts as to the fignification of that houfe. If Saturn and the Sun be in conjunction in Leo in the tenth houfe, the latter being neareft to the cufp thereof, then the native arrives to fome degree of dignity or honour from the analogy, pofition, dominion, or fortitude, of the Sun, as alfo his propinquity to the cufp. But Saturn being of a contrary nature, and adverfe to what the Sun portends, alfo hating the place of his refidence, and partly afflicting the Sun, will therefore caufe fome unhappy misfortune to arife, and cloud the glory promifed by the Sun in the end. Saturn in conjunction with Jupiter in Virgo is moft powerful, and overcomes in his effects; but, if they are conjoined in Aries, then Jupiter is ftrongeft, and becomes victor. This reciprocally by each being in his fall.

The luminaries are to be confidered as more powerful and fignificant than the reft of the planets; and therefore any of the fuperiors in conjunction with the Sun in Leo influences much power and honour to the native by virtue of the Sun, \&c. So if Saturn be in conjunction with Jupiter in Sagittarius, the houfe of Jupiter, then Saturn acts in dependance to his difpofitor. Any planet ftrong in a good houfe is of good fignification,
cation, but much better if the planet be a fortunate one by nature. A malefic planct, weak in the tenth houfe, denies honour, if they behold either the cufp or the lord thereof by any malevolent afpect; then many impediments or obftructions prejudice or hinder the native's advancement. Mars in the mid-heaven, ftrong, ufually portends military preferment, dignity, or profeffion.

Saturn or Mars, flrong in a good houfe of a figure, are as difcords in mufic, connected to effect a concord or harmony in founds; for, being well affected, they caufe a perfect good, though it be attended with difficult means or methods to accompany it. In fine, their good is always tempered with fomething of evil, becaufe they are naturally more propenfe to effect evil than good; as for example, Saturn in the fecond houfe, or lord thereof, and ftrong, gives riches by rapine and covetoufnefs; in the feventh he denotes the death of the wife. A malefic planet meanly affected in a good houfe oftentimes obftructs or prevents what is naturally fignified thereby, or at beft but meanly effects a good. As for example, Saturn meanly affected, viz. peregrine in the fecond houfe, gives not riches, yet retains them when gathered by being fparing and penurious. Mars fo pofited and ill-affected, diffipates or deftroys an eftate by prodigality, and fuch other imprudent expenfes. Saturn, debilitated in the eleventh houfe of a nativity, produces trouble with or by the means of friends unrelated; and the analogy is according to the debility of the planets, and how they are beheld, and mitigated by fextiles and trines, or contrarily inflamed by quartiles or oppofitions.

An infortune in conjunction with a fortunate planet, is either impeded or deprived of the good fignified; for, though the fortunate planet be in his own houfe, yet he partakes fomething of the nature or analogy of the malefic with whom he is conjoined. Three planets or more in conjunction, aft jointly and feverally according to their refpective natures, and to their heavenly ftates, but principally according to the nature and ftate of the moft ftrong and ruling planet. If an infortune, efpecially Saturn, be placed between two planets which are in conjunction, he prevents or retards the good promifed by the other two planets; the nature or kind thereof is difcovered by the houfe of heaven wherein fuch a congrefs is made.

The lord of the afcendant applying to the conjunction of the Sun in any nativity, fhows the native apt, or delights, to converfe with honourable perfons, grandees, and fuch-like; as alfo that he will be ambitious of fame, honour, and dignity, \&c. If he apply to Saturn, the native affects to converfe or affociate himfelf with perfons of an inferior rank, viz. ruf-

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tics, plebeians, \&c. He is fubject to envy, fear, penfivenefs, and covetoufnefs. Two planets in reception act or difperfe their influence in an amicable method, and, if benevolent by nature, their virtues are the more powerful. Many planets and cardinal figns in any geniture, always effect fome great things; if in one houfe, the native receives or fuffers an excefs of good or evil, according to the nature of that houfe. The benevolent planets Jupiter, Venus, and Mercury alfo, retrograde in any nativity, is of eminent import, adding to the felicity of a native; and this is the more powerful if they are applying to the conjunction of the Earth; but the retrogradation of Saturn or Mars in angles is ever attended with difficulties and unhappineffes, from which pofitions I thall always pray, Libera nos, Domine.

## AN

## I L L U S T R A T I O N OF THE

CELESTIALSCIENCE

OF

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 PART the SECOND: CONTAINING THE
## DOCTRINE of NATIVITIES,

AND THE

ART of RESOLVING HORARY QUESTIONS;

## TOGETHER WITH

A Collection of Nativities of the moft eminent and remarkable Persons; Twins, Dwarfs, Giants, \&c.

By the late E. SIBLY, M.D. F. R. H.S.

## I L L L S S 'T R A T I O N

Of the CELESTIAL SCIENCE of
A $\mathbf{S} \quad \mathbf{T} \quad \mathbf{R} \quad \mathbf{O} \quad \mathrm{L} \quad \mathbf{O} \quad \mathbf{G} \quad \mathrm{Y}$.

## PART the SECOND.

## The ART of RESOLVING HORARY QUESTIONS.

IT is an obfervation moft true, that all people endued with reafon are folicitous to know their future eftate and condition; but, as fome perfons find it impoffible to procure the exact time of their Eirth, Aftrology fupplies that defect by the doctrine of Horary Queftions; fo that, from a queftion ferioufly propounded, almoft as much fatisfaction may be given the querent, upon many fubjects of inquiry, as if his nativity were actually known. For, as the nativity is the time of the birth of the body, the horary queftion is the time of the birth of the mind; and there are few perfons living but are in fome way or other fubject to horary doubts, which, being ferioully propounded in the fhape of a queftion, may be fatisfactorily refolved. This doctrine feems to be founded upon that miraculous fympathy in nature, which is admirably manifefted between the Moon and the Sea; by which that amazing body of water is conftantly drawn after her, though no man fees, or can conceive, how. In thefe fympathies there can be no doubt but the vegetive foul of the world invifibly carries and unites a fpecific virtue from the heavens between one thing and another, every-where working thofe fecret effects which no mortal can fail to admire. And in the prefent cafe, who is to determine what this foul cannot effect between the heavenly bodies and the animal fpirit of man, working fuch fympathies, as that a queftion of importance to our welfare cannot fart from the mind but in a point of time when the planets and figns governing the perfon's birth, and acting upon the very fubject that engages his thoughts and attention. And hence the birth of the queftion, like the nativity of a child, carries the ftory of the whole matter in hand upon its forehead. And hence alfo follows that

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that fill in natural predictions by which the artift is enabled to demonArate the particulars of the event required: and this as well by the ftars of heaven as Abiathar the prie?t was of old enabled to do by the fars of the epliod.

But, bowever, the predictions that are made from the queftionary way are by 130 means io perfect and correct as thofe deduced from Nativities; and therefore I recommend all judgments of futurity to be made from nativities, when they can be procured, rather than from horary queftions. But at the fame time lam very confident that the omnifcient Creator is not at all wanting for any poffible care in his contrivance of the works of nature, for the fupply of all our moderate wants and enquiries. And, if it be effential to man's welfare to be forewarned of the time and the judgment, as Solomon declares it is, and that the wife man flall know it, (Ecclef. v. 6. viii. 12.) then it is plain that God has afforded means to obtain this knowledge without a miracle; and this means may furely be by the fars of heaven, refponding our horary queftions; and experience continually affirms, day by day, that it is fo. Not that I believe the trivial concerns and accidents of mankind, as fome writers have pretended, may be thus deduced, as if a glove, loft or hidden in fport and wantonnefs, thould be fo watched and attended by the heavenly intelligencers, that they muft needs point out where this piece of leather were to be fround ; or that queftions propounded out of mere curiofity or diverfion are to be refolved by them. No; God's works are ferious, and not to be made the fport and ridicule of the gay and inconfiderate. For, although the heavenly contrivance may aptly refpond our ferious and important concerns, as when David anxioutly defired to know whether he fhould go up into any" of the cities of 'fudah, and which of them? yet that they fhould as aptly fatisfy our intemperate defires, and be fubfervient to our frolics, is too ridiculous to imagine. There is no doubt but the heavens are able to thow us more learning than we mortals, in this ftate of frailty and corruption, can ever attain to underftand; and it is a great bounty of God that we know fo much as we do ; therefore it highly becomes every wife and good man tu glorify the Maker of all things for the little knowledge he can and doth attain, and to be careful how he fports even with the leaft among bis recious works.

All enquiries that are ferious, and that come under the denomination of an horwr: queftion, muft neceffarily relate either to things paf, prefent, or to come: o: to concerns that once were, now are, or may be hercafter; and the anfive to fuch queftions muft be either effential or accidental. The effential antuer is alway one of the thee things following, to wit, that
that the matter concerning which the enquiry is made, is firtt, to be, or not to be; fecond, either good or bad; and third, either true or falfe. Therefore, if the queftion be real, and the matter rightly tated, the true anfwer, which is always fhort, will be eafily difcovered by the following rules. The accidental anfwer is that which appertains to the accidents of the bufinefs in hand; and is always defined by where, when, how, or why. And whoever attempts to extend his judgment beyond thefe limits, Atrains art beyond its bounds, and forces it to fpeak that which it is totally. incapable of; and by this means many pretenders to Aftrology fail egregioufly in their undertakings. To avoid this, let the following queries be attended to.

## QUERY I. Is the Subject of Enquiry to be or not to be?

Here the firft thing to be attended to is the perfection or deftruction of the matter under confideration. The perfection or completion of the fubject of enquiry may be effected four feveral ways; viz. by the application, tranflation, reception, and pofition, of the planets; and thefe are determined and defined by the proper and refpective fignificators of the fubjects of enquiry, which are, firft, the lords of thofe houfes which relate to the matter in hand; fecondly, planets near the cufps of thofe houfes; thirdly, planets exalted or dignified therein; and fourthly, the confignificators of thofe houfes. The lords of the houfes are thofe planets which are lords of the figus that happen to fall upon the cufps of the houfes. The confignificators of each houfe are as follow: of the firft houfe or afcendant, Saturo and Mars; of the fecond, Jupiter and Venus; of the third, Mars and Mercury; of the fourth, Sol and Luna; of the fifth, Venus and Sol ; of the fixth, Mercury alone; of the feventh, Luna and Venus; of the eighth, Saturn and Mars; of the ninth, Jupiter alone ; of the tenth, Mars and Saturn; of the eleventh, Sol and Saturn; and of the twelfth, Venus and Jupiter. From hence it appears, that each houfe hath a primary and fecondary confignificator; the firt whereof arifes from the order of the planets, the other from the order of the figns.

The confideration of the matter propofed is taken from that houfe which hath relation to, and fignification of, the fame; and this fignification of the houfes is either fimple or compound. The fimple fignification of the houfes is that which hath relation fingly to the perfon of the querent; compound fignification is that which hath relation to the matter, or quefited. The querent is he or the that alks the queftion; the matter, or quefited, is that about which the queftion is propofed. The fimple fignifications of the houfes are as follow: The firft houfe fignifies the querent's life and perfon; the fecond, his fubftance; the
third, his kindred, neighbours, and Thort journeys; the fourth, his grave, father, and lands; the fifth, his pleafures and offspring; the fixth, his ficknefs, fervants, and fmall cattle; the feventh, his wife, public enemies, and law-fuits; the eighth, his death and legacies; the ninth, his religion, long voyages, and learning ; the tenth, his mother, trade, and honour; the eleventh, his filends and hopes; the twelfth, his private enemies, great cattle, imprifonments, and croffes. The compound fignification is derived from the fimple, by confidering what houfe that is which fignifies the matter or quefited; and accounting that, be it whatfoever houfe it may, for its afcendant or firft houfe; and fo afcribing the fignification of the firft houfe of the figure to it; doing in like manner to all the other houfes in order. So that, if a queftion relates to a brother or relation, the third houfe is then his afcendant or firft houfe, and fignifies his life and perfon; the fourth houfe (which is in this cafe his fecond) his fubftance or eftate ; the fifth houfe (his third) his relations and thort journeys; the fixth (his fourth) his father; the feventh his children; the eighth his ficknefs; the ninth his wife, \&c. and the fame of all others. Thefe things being laid as a foundation, we now come to fhow the perfection of the matter by the different affections of the afpects.

Application is when two planets haften to conjunction or afpect of one another. The light planets only apply to the more weighty. So Saturn applies to none; Jupiter only to Saturn; Mars to Saturn and Jupiter; Sol to Saturn, Jupiter, and Mars; Venus to Saturn, Jupiter, Mars, and Sol; Mercury to Saturn, Jupiter, Mars, Sol, and Venus; and Luna to them all. But, if any of the higher planets be retrograde, they may then apply to a lighter by retrogradation. Thus Saturn may apply to Jupiter, Mars, Sol, Venus, Mercury, or Luna; Jupiter to Mars, Sol, Venus, Mercury, or Luna; Mars to Sol, Venus, Mercury, or Luna; Venus to Mercury or Luna; and Mercury to Luna, when retrograde. In this application the lords of each houfe are not only to be confidered, but alfo the confignificators of the fame; for, if they alfo apply together by good afpect, we may give the more probable judgment. Thele applications may be always difcerned by the Ephemeris; wherein may not only be feen when the Moon applies to any afpect, but alfo when any of the other planets apply to one another.

Tranflation is when a planet feparates from the body or afpect of one planet, and immediately applies to the conjunction or afpect of another. And the planet tranflating is always lighter, except in retrogradation, than the planets from or to whom the tranlation is made. So Luna may tranflate the light of the other planets from one to another; Mercury may tranflate the light of Saturn, Jupiter, Mars, Sol, and Venus, from
one to another ; Venus the light of Saturn, Jupiter, Mars, and Sol, from one to another; Sol the light of Saturn, Jupiter, and Mars, from one to another; Mars the light of Saturn and Jupiter, from one to another; but Jupiter and Saturn, without retrogradation, can make no tranflation. This tranflation is to be confidered between the lords of the houfes fignifying the matter, the planets near the cufps, and the confignificators of the fame. So, if the quention belong to the feventh houfe, and Sagittarius be on the afcendant, then Jupiter is lord of the afcendant, and Mercury of the feventh; Saturn is the firft confignificator of the afcendant, and Mars the fecond; Luua is the firft confignificator of the feveuth, and Venus is the fecond. And, if the tranflation be between Jupiter and Mercury, or Saturn and Luna, or Mars and Venus, it may poffibly perform the matter; but, if there be a tranflation between them all, as alfo between planets pofited near the cufps of the houfes, the thing will undoubtedly be brought to pafs, the fame as by application. A more weighty planet may alfo make a tranllation by feparating in retrogradation from a weightier than himfelf, and applying to a lighter than himfelf. So Jupiter, being retrograde, may feparate from Saturn or his afpect, and tranflate his light and virtue to Mars, Sol, Venus, Mercury, or Luna.

Reception is either fingle or mutual. A fingle reception is when but one of the fignificators receives the other into his dignities; viz. his houfe, exaltation, or triplicity; this is but of fmall force, and is called difpofition. Mutual reception is when two planets are in each other's dignities; as Mars in Gemini, and Mercury in Aries. This reception is threefold, either by houfe, exaltation, or triplicity. By houfe, when Saturn is in the houfes of Jupiter, and Jupiter in the houfes of Saturn. By exaltation, as when Saturn is in Aries, the exaltation of Mars; and Mars in Libra, the exaltation of Saturn. By triplicity, as when Saturn is in Leo, the triplicity of Mars, and Mars in Taurus, the triplicity of Saturn. 'There is alfo another reception of dignities; and that is when one planet is in another planet's houfe, and that planet in the other's exaltation or triplicity. As Saturn in Taurus, the houfe of Venus, and Venus in Libra, the exaltation of Saturn, or in Virgo his triplicity. Thefe receptions are remarkably ftrong and forcing, if they fall either in the antifcions of each other, or in or near each other's fextile or trine.

Pofition is when either the lords of the two houfes concerned, or the confignificators of the fame, or both, are pofited in each other's houfes; or the lord of the afcendant, or its confignificator, or both, are pofited in the houfe fignifying the thing; or, laftly, when the lord or confignificators of the houfe fignifying the thing are pofited in the afcendant.

So, if the queftion belongs to the medium coeli, if the lord of the afcendant be found in the medium coli, or lord of the medium coeli in the afcendant, or in mutual pofition, it perfects the thing defired. This pofition is eminent; and, if the faid fignificators be polited in the antifcions or other dignities of each other, or of the planets fignifying the thing, it abfolutely denotes the full completion of it; more efpecially if the faid fignificators by pofition are in fextile or trine to each other; or to Jupiter, Sol, or Venus, or to lords of good houfes. The power of antifions is equal to a fextile or trine, chiefly if they fall near thofe points, or in the dignities of their proper planet, or both. Thefe antifcions are to be confidered in all the ways aforefaid; to wit, in application, tranflation, reception, and polition, in which they effect much more than otherwife could be imagined. If there be application of one or both fignificators, though to no afpect, but to the antifcion of the other fignificators; or reception by antifcion with good afpect, or real pofition in antifcion of the one, with good tranfation to the other fignificator, it perfects things beyond expectation. And thus, by any or all of the foregoing circumftances, may the fubject of enquiry be brought to pafs, and completed.

The matter is deftroyed by prohibition, which is when the fignificators are applying to an afpect, and before they can come to that afpect, the lighter or applying planet comes to the conjunction or afpect of another; which planet deftroys what is defired. Or by fruftration, which is when fignificators are coming to an afpect, and the more weighty planet, before they can make that afpect, meets with the conjunction or afpect of another planet, and thereby fruftrates the former afpect. Or by refranation, which is when two fignificators are coming to an afpect, and, before they can make that afpect, the applying planet falls retrograde, if direct; or, if retrograde, he becomes direct before he can make the faid arpect.

Things are alfo deftroyed by afpect, which is when the fignificators apply to the quartile or oppofition of one another, without reception; or by the conjunction of the Sun, which is called combuftion, and is the greateft affliction of all. Alfo by feparation, which is, when the fignificators of the querent, and thing propofed, have lately been in afpect, and are newly feparated, though never fo little; and this denotes the full and abfolute deftruction of the matter, which we feldom or ever find to fail. The quality of the afpect likewife fhows the condition of the thing or matter lately paffed, if it was good, good; if evil, evil; and it is either totally deftroyed, or at leaft brought to pafs with much difficulty, if the tranflation be made by quartile or oppofition. But more efpecially if another
another planet at the fame time fhall tranflate the virtue or light or both fignificators to Saturn or Mars, or to the lords of evil houfes.

If there be a tranflation between the fignificators by quartile or oppofition, or by fextile or trine, and, before the tranflation can be made, one or both of the fignificators fhall go into another fign, the matter will come to nothing. If there be prohibition, fruftration, refranation, evil afpect, feparation, or evil tranflation, by quartile or oppolition, without mutual reception, it is enough to deftroy the matter, but more efpecially if fome or all of them happen to be in fixed figus, and in a fuccedent or cadent houfe of the figure, or from the houfe fignifying the thing. Moveable figns are Aries, Cancer, Libra, and Capricorn; fixed figns are Taurus, Leo, Scorpio, and Aquaries; common figus are Gemini, Virgo, Sagittary, and Pifces; angles are the firft, fourth, feventh, and tenth ; fuccedents are the fecond, fifth, eighth, and eleventh, houfes; cadents are the third, fixth, ninth, and twelfth, houfes.

## QUERY II. Is the Matter good or evil?

Confider the houfe to which the thing belongs, its lord, and planets therein; and the houfe fignifying the matter of the end, its lord, and planets therein; and, if the houfe fignifying the thing be fortified by the prefence or beams of good planets, or eminent fixed ftars of the firft or fecond magnitude, or if the Dragon's Head be there, it hhows good, but the contrary, evil. The fame more particularly, if the lord of the houfe fignifying the thing be angular, ftrong, and effentially fortified; or in good afpect to the cufp of that houre fignifying the matter of the end, its lord, or planets pofited therein; but the contrary, evil.

Likewife mutual pofition or reception, and the fignificators in good afpect with the fuperior planets, or planets more weighty than themfelves, are all teftimonies of good. But the fignificator of the thing peregrine, flow in motion, retrograde, or feparated from the lord or planet in the houfe fignifying the matter of the end, are all fignificators of evil. The houfe fignifying the matter of the end is always that which relates to the thing or things expected from the queftion propofed; for example, if the queftion was, Is it good to remain? here the end of the query is to be underftood, whether it be for health, wealth, preferment, or the like: if for health, the afcendant figuifies the matter of the end; if wealth, the fecond houfe; if preferment, the tenth, and fo on.

## QUERY III. Is the Report true or falfe ?

Thefe judgments are drawn from that houfe, its lord, and planet therein pofited, fignifying the matter or thing concerning which the re-
port is. So, if it be a brother or other relation, judgment is drawn from the third; if of a father, from the fourth; if of a child, from the fifth; if of a fervant, from the fixth; if of a wife, enemies, or war, from the feventh; if of a king or prince, from the tenth; if of a lawyer or clergyman, from the ninth, and fo on. If any planet whatfoever be in the houfe figuifying the thing concerning which the report is, or the Dragon's Head be there, or the lord of the fame houfe be angular or in conjunction or afpect of any planet, the matter or report is true. But, if the report was good, and the faid fignificator or planet pofited in the faid houfe be retrograde or flow in motion, or combuft, or peregrine, or in evil afpect of a more weighty planet, or cadent, or in conjunction with the Dragon's Tail, or the Dragon's Tail pofited in the faid houfe, it certainly fignifies the report is premature; and fo contrariwife.

The Moon angular 'generally fignifies the report to be true ; more efpecially if the report he evil, and the be in evil afpect with malign planets; or if good, and the be in good afpect of the benign. The Mon in a fixed fign, and in conjunction of the Dragon's Head, fhows truth; but moveable, void of courfe, and in conjunction of the Dragon's Tail, falfehood. Laftly, if it be concerning the furrender of a city, or cenqueft either by fea or land; confider the afcendant of the given place, and upon what cufp it is pofited in the figure, and accordingly judge in all refpects as if that houfe was the real and effential fignificator of the thing concerning which the report was made. Hitherto of the effential anfwer of a queftion; we now come to the accidental.

## QUERY IV. Where, or which Way?

Wherever the fignificator is, there is the thing; the houfe where the lignificator is pofited fhows the quarter of heaven, or point of the compafs, which way the thing may be. If the houfe and fign cohere, this judgment is fo much the more firm ; if they difagree, confider the pofition of the Moon, and with what the agrees moft, and give judgment from her. If the Moon agrees neither with the fign nor houfe in which the fignificator is pofited, then confider the Part of Fortune in the fame manner as before you confider the Moon, and accordingly judge. And, if this anfwers not, confider laftly the difpofitor and the Part of Fortune, and determine by that.

The diftance is difcovered from the proximity or diftance of the fignificators to body or afpect, confidered as they may happen to be either angular, fuccedent, or cadent, refpect being had to their latitude, whether little or great, north or fouth. Great latitude fhows obfcurity, and great
difficulty in finding what is fought for: if the latitude be north, it fhows difficulty only, not impoffibility; but if fouth, then all the labour of feeking will be in vain, unlefs the fignificators be angular and near in afpect. Angles fignify nearnefs; fuccedents farther off; and cadents beyond thought or imagination.
'The fignificator angular and without latitude fhows fome paces; if it hath north latitude, fome furlongs diftant; if fouth, fome miles. The fignificator fuccedent and without latitude thows fome furlongs; if it hath north latitude, fome miles; if fouth, fome leagues. The fignificator cadent and without latitude fhows fome miles; if it hath north latitude, fome leagues; if fouth, fome degrees. But thefe rules are chiefly to be confidered in things having life; the former give the knowledge of the way and diftance in general, and the latter meafure it out diftinetly by numbers. If it be required to know the true number of paces, furlongs, miles, leagues, or degrees, of diftance, confider the number of degrees and minutes between the body or afpect of the fignificators, and according to the number of degrees which are between the conjunction, fextile, quartile, trine, or oppofition, fo many paces, furlongs, miles, leagues;-or degrees, is the thing fought after diftant from the place from whence it was loft, or from the perfon making enquiry. And, fo many minutes as adhere to the degrees, fo many fixtieth parts of the fame denomination of the meafure which one degree figuifies are to be accounted and added to the former number.

## QUERY V. When, or in what Time?

The limitation of time is taken, firfly, by houfe and fign; fecondly, by afpect ; thirdly, by tranfit ; or, fourthly, by direction. The firft three are ufed in horary queftions, or elections; the two laft only in nativities and annual revolutions. If the fignificator hath latitude, the meafure of time hath its limitation from houfe and fign. Whether things are to be brought to pafs or deftroyed, the time, if it be fignified by the houfe and fign, muft be confidered as the fignificator is angular, fuccedent, or cadent, having moveable, fixed, or common, figns. Angles fignify the fudden performance of the matter; fuccedents, long time, and with much difficulty; cadents, fcarcely at all, or at leaft when all hopes are paft, and with care and vexation, Angles fignify, if they have moveable figns, fome days; if common figus, fome weeks; and, if fixed figns, fome months. Succedents fignify, if they have moveable figns, fome months; if common figns, fome years; and, if fixed figns, when all hopes are paft, if at all. If it be required to know the certain number of days, weeks, months, or years, confider the number of degrees or minutes between

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the body or afpect of the fignificators, and according to the number of degrees which are between their conjunction, fextile, quartile, trine, or oppofition, fo many days, weeks, months, or years, fhall it be before the matter enquired after fhall be fully accomplifhed or quite deftroyed. Great fouth latitude often prolongs the time beyond the former limitation; north latitude often cuts it fhorter; but, if the fignificators have no latitude, the limitation of time is made fimply by the afpect.

The time fignificators meet by afpect is found out in the Ephemeris; to wit, the month and day thereof in which the fignificators meet. Tranfits fhow the progrefs of the matter, whether the fignificators have latitude or not, and point out the moft probable times in which the matter may be forwarded or impeded.

In obfervations of tranfits, the figure mult be drawn into a fpeculum. Find what configurations, viz. what conjunction or afpect, it is by which the matter may be brought to pafs, or deftroyed; and, laftly, obferve in the Ephemeris when the chief fignificators come in the fame fign, degree, and minute; for that is the time in which the matter will be completed. And by the tranfits in the fpeculum may conftantly be found the good and evil days that affect the matter, until it is either perfected or become fruftrate.

## QUERY VI. How or why?

The planets which make the prohibition or fruftration, whether by good or evil afpect, are the hurting, deftroying, or impediting, planets; to wit, the planets that fignify he, 角e, or that thing, which fhall hinder or deftroy the bufinefs. The man, woman, or thing, is difcovered from the impediting planet, by confidering what houfes he is lord of, and what he is pofited in. The houfe he is lord of denotes the quality or relation of the man, woman, or thing; the houfe is pofited in, the matter; and the houfe in which the prohibition or fruftration happens, the caufe or reafon.

If the impediting planet is lord of the fecond houfe, it is a matter of eftate; if of the third houfe, kindred, neighbours, \& c. if of the fourth houfe, isheritances or fathers; if of the fifth houfe, gaming, pleafures, children ; if of the fixth houfe, ficknefs, fervants, fmall cattle; if of the feventh houfe, enemies, law-fuits, wives; if of the eighth houfe, legacies, wives' portions, death; if of the ninth houfe, religion, churchmen, voyages at fea, arts, fciences; if of the tenth houfe, mothers, great men, trade, honour, offices, employments; if of the eleventh houfe, liopes,
friends, acquaintance ; if of the twelfth houfe, great cattle, difeafes, private enemies; imprifonment, \&c. Then confider whether the platet is good or evil, mafculine or feminine, or whether in a mafculine or feminine fign and houfe, and accordingly judge of the effects more remifs or exact, as they may be brought to pafs either by man, woman, or thing; judging always in this cafe by the fuperior teftimonies. And obferve, laftly, that, whatfoever has been faid of the impediting or hindering planet, the fame is to be underfood of the planet adjuvant, or helping.

The next thing to be confidered, is the propriety of the queftion propofed, and the fincerity of the querent; for it fometimes happens that queftions are improperly and incorrectly ftated ; and at others, that they are put through knavery and impertinence, with a view to injure and difgrace the artift. In there cafes, the queftion not being tadical, no anfwer can be obtained; and therefore be who attempts to refolve them will bring thame upon himfelf, and difgrace upon the fcience. Every queftion, to be radical, muft be fincere and natural; and, unlefs they are fo, they cannot be refolved. Therefore, to afcertain their fincerity on the one hand, and their fitnefs or unfitnefs on the other, the following rules muft be obferved.

Erect the figure as before directed; and, if the fign afcending and the planet in the afcendant defcribe exactly the perfon of the querent, the queftion is radical, and fit to be judged. But, if either the very beginning or extreme end only of the fign afcends, it will not be proper to give judgment; for it denotes the querent to be a knave, and the queltion a forgery, propofed merely out of ridicule and intemperate mirth. This rule I have often verified in practice, by directly charging the querent with fuch defign; and the effect this unexpected difcovery had upon them has, ufually produced an acknowledgment of it. The fame thing is indicated by the quartile or oppofition of the Moon with the lord of the feventh houfe; or by the Moon being void of courfe, or combuft; which pofitions likewife denote the queftion to be improperly and incorrectly ftated. Saturn in the afcendant, impedited and afflicted, fhows the queftion propofed to be either falfe or without ground, or the fubject of it paft hope; and whenever the lord of the afcendant is found combuft or retrograde, it indicates the fame thing, and fhows the queftion is propofed to anfwer fome abfurd or knavifh purpofe, and therefore not to be meddled with.

Any queftion may be deemed radical, when the lord of the afcendarit and the lord of the hour are of the fame nature and triplicity. Thus, fuppofe Leo afcends upon the horofcope at the time the queftion is proNo. 14.
pofed,
pofed, and Mars happens to be lord of the hour, the quettion will be radical, becaufe the Sun'; which is lord of the horofcope, and Mars, are of one nature, viz. hot and dry: So; if Jupiter be lord of the hour, the quetion will be radical, becaufe the Sun and Jupiter are of the fame triplicity; and this obfervation extends to all the other planets, and uniformly thows the queftion proper to be judged. But, whenever the teftimonies or fignificators' in the figure are found equally ftrong for and againft the matter propounded, it ought not to be adjudged; for the artift knows not which way the balance may yield, and therefore judgment thould be deferred to a future time.

There is one rule by which the radicalnefs of a queftion may be afcertaimed with great certainty, or at leaft with lefs probability of miftake than by any other; and this is by the moles with which every perfor is more or lefs marked. It is really an aftonifhing fact, and no lefs' extraordinary than true, that thefe moles or marks are all uni-formily diftinguithed by the figns and planeis which prevail at the time of birth, if not abfolutcly produced by them. It was the truth and univerfality of this obfervation which firft led to the difcovery of that affection and government which the celeftial figns have upon the different members of man's body; a fact fo obvious, that notwithtanding all endeavours to lefute the idea of planetary influence, yet this fact is annually recorded in every almanac, and finds a place in almoft every other aftronomical publication.

According to this rule, whenever a perfon comes to propound a queftion, let a figure of the twelve houfes be erected for the querent; then note what fign is upon the cufp of the afcendant, and in the part of the querent's body which that fign governs, if the queftion be radical, the euerent will have a mole. For inftance, if Aries be the fign afcending at the time, the mole will be on the head or face; if Taurus, on the neck or throat; if Gemini; on the arms or Thoulders; if Cancer, on the breaft ; and fo upon any other part of the body which the fign afcending fhall govern. Obferve next, in which of the twelve houles the lord of the afcendant is pofited, and in that part of the body the figu, governs which happens to fall upon the cufp of that houfe will the querent have another inole. Next obferve the fign defcending on the cufp. of the fixth houfe, and in whatever part of the body that tign governs the querent will find another mole; and upon that member allo which is fignificd by the fign wherein the lord of the fixth houfe is pofited will be found another. Obferve alfo, what fign the Moon is pofited in, and in that part of the body which is governed by. it thall the native or querent find another mole. If the planet Saturn be the fignificator, the mole is either black
or of a dark colour; if Mars be fignificator, and in a fiery fign, it then refembles a fcar, cut, or dent in the fleth; but in any other fign it is a red mole. If Jupiter be the fignificator, the mole is of a purple or bluifh caft; if the Sun, it is of an olive or chefnut colour; if Venus, it is yellow; if Mercury; of a pale lead colour; if the Moon, it is whitifh, or participates of the colour of that planet with which the happens to be in afpect ; and, if the planet which gives the mole be much impedited or afflicted, the mark or mole will be large, and more vifible.

If the fign and planet which gives the mark or mole be mafculine, it is then fituated on the right fide of the body; but, if femmine, on the left fide. If the fignificator or planet which gives the mole be found above the horizon, that is, from the cufp of the afcendant to the cufp of the feventh, either in the twelfth, eleventh, tenth, ninth, eighth, or feventh, houfe, the mark or mole will be on the fore part of the body; but if the fignificator be under the earth, that is, in either the firt, fecond, third; fourth, fifth, or fixth, toufe, it will be fituated on the back or hinder part of the body. If only a few degrees of the fign afcend upon the horofcope, or defcend on the fixth; or if.lord of the afcendant, lord of the fixth, or the Moon, be pofited in the beginning of any fign; the mole or mark will be found upon the upper part of the member thole figus govern. If half the degrees of a fign afcend, or the figuficators be pofited in the middle of any fign, the mark or mole will be in the midule of the member; but, if the laft degrees of the fign afcend, or the fignificators are in the latter degrees of a fign, the mark or mole will then be fituated on the lower part of the member fuch fign governs.

If the queftion be radical, the time rightly taken, and the querent fincere, and of fufficient age, this rule will feldom or ever be found to fail. In afcertaining the exact time of any perfon's nativity, I have found it of excellent ufe; never having been once deceived by it in the fmalleft degree. In company I have frequently tried the experiment upon a franger, and ever found it correfpond, to the aftonifhment of all perfons prefent; and it is an experiment which any reader may eafly make upon himfelf or friends. But in the months of November and December, when figns of fhort afcenfions are upon the afcendant, great care muft be taken to be exact in point of time; for in thofe months the Sun is frequently not vifible, and clocks are not always to be depended upon; therefore, without proper care, the right afcendant may eanly be miffed, for Pifces and Aries both afcend in the face of fifty minutes, and Aquaries and Taurus in little more than an hour; but, if the time be taken exact, no one ueed ever miftruft the certainty of thefe rules, and the exjet conformity of the marks or moles to the figns and planets which refre-
fent them. Thus, by looking at a perfon's nativity, and attending to thefe rules, the reader may exaetly point out and defcribe the mole in any part of the native's body, though it be a perfon he never faw or converfed with; and, if be is correct to time, be may fafely venture his life upon the matter. And by the fame kind of fimple, eafy, and certain, rules, are all predictions in aftrology managed; fo that, inttead of calling in the aid of any fupernatural or infernal compact, it only requires to be correct to time and calculation, and to know the true nature and influence of the planets, and by thefe alone are the events and contingencies of futurity demonftrated and foretold.

As the fe rules hold good upon the body of every querent, fo will they, thutatis mutandis, upon the body of the quefited; for example, Suppofe a perfon euquires concerning a wife or fiveetheart, then the feventh houfe will be her firft or afcendant, and the twelfth her fixth; and in thofe parts of her body which the figus upon the cufps of thofe houfes govern thall the have moles; and fo by the Moon and other fignificators. It is alro found by conftant obfervation, that an infortune polited in the afcendant aliways marks the face with a mole or fear; for the afcendant or firt houfe always reprefents the face, let what figus foever afcend; the fecond reprefents the neck, the third the arms and fhoulders, the fourth the breat, and fo on, every houfe and fign in order, according to its fucceffion. It is atfo obfervable, that, if the Moon be in conjunction or oppofition of the Sun, in an evil afpect to Mars, and in angular houfes, the querent has a natural infirmity or blemifh in or near one of his eyes. Thus having fhown how to difcover whether queltions are proper and radical, or not; we Rall now direet how to give judgment upon them.

## QUESTIONS proper to the FIRST HOUSE.

The firit houfe has lignification of the life of every perfon, and expreffes the ftature and temperature of the hody; and in Horary Quentions thefe following are proper unto it:

1. Of the Length of the Querent's Life.
2. Of the Good or Evil attending Life.
3. When or in what Time ghall the Native undergo a Change?
4. What Part of the Querent's Life is likely to be moft profperous?
5. Toveards what Part of the World may he direct his Affairs to profper in them?
6. APerfon having àDefire to jpeak with another, flall he find him at home?
7. Of an abfent Party, if dead or alive.
8. Of a Ship at Sea, her Safety or Deffruttion.

There particuiars being explained, will give light fufficient to the aftrologian, whereby he may judge of any other queftion proper to this houfe.

## 1. Of the Length of the Querent's Life.

To refolve this queftion, obferve the fign afcending, the lord thereof, and the Moon; and, if they are found free from the malignant beams of the infortunes, or of the lords of the fourth, fixth, eighth, and twelfth, houfes, and not combuft, the querent's life will not be fhort; and, if the fignificators are not afflicted by the prefence of violent fixed ftars, it may be fill more prolonged; but if the lord of the afcendant be combuft and retrograde, and in an evil houfe of heaven, the querent is not likely to live long. When the fignificators are unfortunately afpected from good places of the figure, or the benevolent planets interpofe their rays, the malevolence threatened will be fomewhat abated; but, if it be from evil houfes in the fcheme, and the benevolent planets afford no help, danger of a fhort life is then alfo to be feared.

## 2. Of the Good or Evil attending Life.

The good and evil that attends each perfon, is diftinguifhed by the fortunate and unfortunate radiations in the figure. When benevolent planets poffefs the afcendant, or the principal places of the figure, they indicate much good to the querent through the whole courfe of his life. And if the lord of the afcendant and the Moon be friendly by the beams of the fortunes, although from malignant places of the fcheme, yet it prefages good to the native, inafmuch as an accidental evil cannot rebate or withftand an effential good. But, when the infortuncs poffefs theie places, or by evil afpect afflict the fignificators, the querent will be fubject to a troublefome life. If Saturn poffefs the afcendant, the querent will be melancholy and penfive, and fubject to perplexities fron aged men. If Mars, he will be choleric, and liable to oppreffion by knaves and fwindlers, and fometimes by the treachery of kindred; if the Dragon's Tail be in the afcendant, he will never be free from fcandal and difgrace. When the afflicting planets are lords of unpropitious houles, the evil will be the longer durable; but, when the affifting planets are lords of good houfes, the good will be more permanent. Note alfo the houfes. thofe planets govern; for from thence is difcovered by what means the querent fhall be fortunate or unhappy. And, as the malignant beams of the evil planets prevent or eclipfe the good that is figuified; fo the benevolent rays of the fortunate ftars reverberate much of the mifchief portended: by duly confidering which, according to the ftrength of the planets affifting or afflicting, the extent of the good or evil that attends each querent's life may be eafily afcertained.
3. In what Time may the Native expect a Change?

Whenever this queftion is feriounly propounded, and the nativity of the proponent not attainable, (for, if the nativity can be had, horary queftion are uelefs;) erect the figure, and draw it into a fpeculum, and direct the feveral lignificators to their promittors, as in a nativity. Find the true diftance of each fignificator from his promittor, and turn it into time, as in a nativity, and according to the effects of the directions judge of it. But this method is only to be taken when queßtions of weighty concern are propounded; upon any trivial or ordinary bulinefs it is wholly unneceffary. In matters of little importance, it is fufficient to obferve the degrees of diftance between the fignificators, either of their bodies or atpects, which will point out the time correctly enough. When fixed fars of a violent nature occupy the principal parts of the figure, the afcendant, mid-heaven, and place of Luna, they prefage fudden and uncxpected mifchief; but when fixed fars of a noble and generous nature poffefs thefe places, they demonftrate fudden and pormanent good to the querent.
4. What Part of the Querent's Life is likely to be moft profperous?

To refolve this queftion, it only requires to obferve in what part of the figure the fortunate ftars are, and according to their pofition judge of it. If the propitious planets are in the afcendant, the twelfth or eleventh houfes, the native will prolper moft in his younger days; if in the tenth, minth, or eighth, in the middle part of his age; if in the feventh, fixth, or fifth, after his middle age; if in the fourth, third, or fecond, his latter days will be the moft comfortable and happy. The time is afcertained by reckoning for every houfe fituated between the fortunate planets and the afcendant five years, if the fignificators of life be weak; if moderately dignified, fix ; but, if the fignificators of life are remarkably ftrong and well dignified, then feven years may be reckoned for every houfe.

## 5. Towards what Part of the World may the Querent direat his Courfo to profper?

It is a misfortune not very uncommon for perfons to undertake long journeys and voyages, much to their prejudice and difadvantage; for, although all places are alike to him that made the earth, yet they are not fo to men that poffefs it; therefore it will be requifite for thofe who judge queftions of this kind to obferve the following rules, or at leaft as many of them as may be neceffary. The whole heaven is divided into four quarters
quarters; eaft, weft, north, and fouth; and thefe four quarters are again fubdivided, viz. the firft houfe is full eaft; and the twelfth houfe, being in afcenfion next unto it, is eaft by fouth; the eleventh, next unto that, fouth by eaft; and the mid-heaven fouth, \&c. Now according to thefe quarters of heaven, thus divided and fubdivided, look for the benevolent planets Jupiter, Venus, Luna, and the Part of Fortune, or the moft of them, and direct the querent in his affairs thither. For example, fuppofe there planets fhall be in the mid-heaven, that being fouth, direct the querent fouthwards; if they be in the ninth, it is beft to go fouth-weft; if in the weft, it is his intereft to go full weft; and fo of the reft. Confider alfo the nature of the querent's defire, whether it be for health, riches, honour, friends, \&c. that he engages in his undertaking; for, by rightly underftanding the queftion, the querent's defire fhall be the more readily anfivered. If it be for health he would remove his habitation, obferve where, or in what quarter, the lord of the afcendant and the Moon are polited, and direct him that way; if for riches, take notice of the lord of the fecond and the part of fortune; if for honour, confider the Sun and the lord of the tenth; if for friends, the lord of the eleventh; and fo of the other fignificators.

## 6. A Perfon having a defire to Speak with another, flall he find him at home?

The truth I have always found in the anfwers to this queftion, principally induced me to give it a place here; for I have often tried the experiment both for myfelf and others, and have never known it to fail. The rules are thefe; If you would fpeak with a perfon that you have familiar and conftant dealings with, but are no way related to, take the foventh houfe and his lord to fignify him, that is, the feventh from the afcendant; for the afcendant always fignifies the querent. If the lord of the feventh be in any of the four angles, viz. in the firft, fourth, feventh, or tenth, houfes, the perfon you would fpeak with is certainly at home. If the lord of the feventh be in any of the fuccedent houfes, viz. in the fecond, fifth, eighth, or eleventh, he is not then at home, but is near it, and may, with a little diligence, be found; but, if the lord of the feventh be in any one of the cadent houfes, viz. the third, fixth, ninth, or twelfth, the party is far from home, and confequently cannot be fpoken with if fought for. If the lord of the afcendant apply to the lord of the feventh by a friendly afpect at the time of enquiry, the querent may perhaps meet the quefited, or accidentally hear of him by the way; or, if the Moon or any other planet transfer the light of the lord of the feventh to the lord of the afcendant, it denotes the fame thing. The nature and fex of the planet transferring the light denotes what manner of perfon fhall give notice to the querent of the perfon he enquires after, accord-
ing to the fign and quarter he is pofited in. But, if the perfon enquired after be a relation, then the lord of the feventh is not to be taken, but the lord of that houfe which fignifies fuch relation; as, if it be a brother, then the lord of the third muft be referred to; if a father, regard muft be had to the lord of the fourth; if a fon or daughter, obferve the lord of the fifth, and fo on; and according to their pofitions judge as above fpecified.

## 7. If an abfent Party be dead or alive.

Herein alfo mult be confidered what relationfhip the querent hath to the party quefited, and take the fignificator accordingly. But, if there be no relationfhip between them, then take the afcendant, his lord, and the Moon, to fignify the party that is abrent; and judge thus: If the lord of the afcendant, or the Moon, be in conjunction with the lord of the eighth, or a planet in the eighth, and no benevolent teftimonies concur, the abfent party is certainly dead. Or, when the Moon and the lord of the afcendant fhall be in oppofition to the lord of the eighth, from the fecond and eighth, or from the fixth and twelfth houfes, the abfent party is likewife dead. If the lord of the afcendant be in the fourth, and the Moon in the feventh, in quartile to him, it fhows great danger to the quefited, if not abfolute death. When an evil planet fhall tranflate the light of the lord of the eighth unto the lord of the afcendant, or of the lord of the afcendant to the lord of the eighth, it is moft probable the abfent party is dead. If the lord of the afcendant and the Moon be in the fourth houfe from the afcendant, or in the houfe of death, and either combuft or in their fall, or joined with the lord of the eighth, the party quefited is undoubtedly deceafed; but, if none of thefe pofitions happen, and on the contrary you find the Moon, and the afcendant, and his lord, ftrong and well fortified, the abfent party is alive and well. If the lord of the afcendant, or the Moon, feparate from the lord of the fixth, the abfent party hath been lately fick; if from the lord of the eighth, he has been in danger of death; if from the lord of the twelfth, he has been in prifon, and fuffered much anxiety of mind. And, by thus varying the rule, his condition, according to the application and feparation of the figuificators, will be correctly found.

## 8. Of a Ship at Sea, her Safoty or Defiruction

This queftion, although referred by the ancient Arabian and Latin aftrologers to the ninth houfe, becaufe it relates to voyages, yet the judgments hereof being fuch as properly relate to the firft houfe or afcen-
dant, I have for that reafon referred it thereto. The parts of the fhip are thus divided according to the figns of the zodiac:*
$\Upsilon$ The breaft of the flip
8 Under the breaft toward the water
II The rudder or ftern
$\sigma$ The bottom or floor
$\Omega$ The top above the water
鿕 The belly of the fhip
$\bumpeq$ That part above the breaft in the water.
m Where the mariners abide
$\ddagger$ The mariners
vg The ends of the fhip
${ }_{m} \mathrm{~m}$ The captain or mafter

* The oars,

The afcendant and the Moon are generally fignificators of the fhip, and the burthen the bears; but the lord of the afcendant is fignificator of the perfons that $f_{i}$ il in her. And, if in a queftion all thefe appear fortunate, they denote profperity to the fhip; but, if on the contrary they are found impedited and afflicted, the veffel and all in her are in imminent danger, if not abfolutely loft. When a malevolent planet, having dignities in the eighth houfe, fhall be found in the afcendant, or the lord of the afcendant in the eighth, in evil afpect with the lord of the eighth, twelfth, fixth, or fourth, houfe, or if the Moon be combuft under the earth, all thefe are indications of danger, and prefage the fhip either to be loft, or in a very defperate condition, But when all the fignificators are free, and no way impedited, it denotes the fhip to be in a very good and profperous condition, and all the perfons and things on-board her. If the afcendant and the Moon be unfortunate, and the lord of the afcendant ftrong, and in a good houfe, it indicates the fhip to be in an ill condition; but the men, \&c. that are on-board her, will do well, and come home in fafety. But if the afcendant and the Moon fhall be fortunate, and the lord of the afcendant unfortunate, it hlows that the veffel will do well, or that it is in fafety ; but that her crew are in great danger of being deftroyed by fome putrid difeafe, or of being taken by an enemy.

If any perfon enquires the fuccefs a fhip fhall have in her voyage upon her fetting fail, you mutt then note the angles of the figure; and, if the fortunate planets and the Moon (for the is lady of the feas) are found therein, and the unfortunate planets cadent, or in an abject condition, it forefhows the thip and her lading will go very fafely unto the intended haven; but if the infortunes be in angles, or in fuccedent houfes, fle will meet with fome accident in her voyage; and the misfortune will fall upon that part of the fhip, perfon, or thing, in the fame,

[^25]fignified by the fign where the infortune is politel; and, if the infortune threatening this danger thall be Saturn, the veffel will either be fulit or funk, and moft of the crew either drowned, or fubject to many hat thips; but if the infortune be Mars, and he in any of his effental dignities, or afpecting a place where he hath frength, or polited in an earthy fign, he portends the fame mifchief, with the additional misfortune of the crew being either taken by an eneny, imprifoned, or carrial into flavery. But if the fortunes caft their friendly beams unto either of the aforefard places, and the lords of the angles, particularly of the afeendant, and the difpofitor of the Moon, be free, it denotes that although the thip thall undergo much damage, or he loft, yet the major part of the men and goods thall be daved. But if Mars affict the lords of the angles, and the difpoitor of the Moon, the men and the flip will be in danger of pirates, or of a public enemy. And, it any other evil affections appear in the figns, there will be quarrelling and contention, or fome dangerous mutiny, in the Chip; and this will chiefly happen when the infortunes are located in thote figns which difoofe of the parts in the upper divifion of the thip. But, if Saturn afllict in the fame manner as above recited of Mars, there will be many difturbances in the Mip, but no bloodfhed, And, if the infortunate figns fignify the bottom or lower parrs of the ship, it prefages drowning by means of fome dangerous leak. If fiery figns be in the mid-heaven, near violent fixed ftars, and Mars prove the afflicting planet, the thip will be burnt, either by fome accident within her, or by lightning, or by the falling of come inflammable meteor. But, if Mars be in an human fign, the burning of the hip will be occafioned by fome engagement with an enemy ; and the danger will begin in that part of the Chip fignified by the fign wherein the infortune was placed in the figure. If Saturn be the threatening planet inftead of Mars, and pofited in the mid-heaven, the veffel will be caft away, or damaged by the motion of violent ftorms and winds, or by reafon of leaks, or bad fails; and the danger will be cither greater or lefs, in proportion to the dignity or power of the infortune, and his diftance from the beams of the benevolent planets.

If the lord of the afcendant in the figure be fortunate, the fhip fhall return with fafety and good fuccefs; but, if he be unfortunate, fhe fhall fuffer much lofs and damage. If the lord of the eighth houfe hall afflict the lord of the afcendant, or if the lord of the afcendant be in the eighth, it denotes the death of the captain or mafter of the thip, or fome of the principal officers belonging to her. And if the part of fortune and part of fubfance, and their lords, fhall be afflicted, it denotes lofs in the fale of the goods that are in the hip. But, if inftead of this affliction they fhall be in fortunate pofitions, it denotes much gain, and a profitable
profitable voyage. When the lord of the afcendant, and the difpofitor of the Moon, thall be flow in courfe, the flip in all likelihood will make a long and tedious voyage; more particularly if the lords of thofe places be llow alfo; but, if the fignificators be quick in motion, the fhip will make a fhorter or quicker voyage than may be expected. If in the figure there be enmity in the pofitions between the lord of the afcendant and the difpofitor of the Moon, and no reception between them, nor any aid from benevolent planets; the feamen will contend one with another, or there will be difcord between the captain, or mater, and the crew ; and he whofe fignificator is ftrongeft, thall overcome, that is, if the lord of the afcendant be moft powerful, the feamen will prevail; but, if the difpofitor of the Moon be beft fortified, the mafter or captain will overcome. If the lord of the fecond thall be remote from his own houfe, and the fecond houfe from the Moon, and the lord of the part of fortune from the part of fortune, in cadent houles, or in quartile or oppofition, it prefages want of neceffary provifions; and, if they be found in aquatical figns, it thows want of frefh water, and great danger of death by hunger and thirft.

## QUESTIONS proper to the SECOND HOUSE.

The fecond houfe being the houfe of fubftance, the queftions proper to it are as follow:

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1. Sball the Querent be rich or poor?
2. By achort means flali be attain ricbes?
3. The tine when?
4. Shall be obtaina the goods or moncy lent?
5. Sball be obtain the wagcs or flipent due to bim?
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## Sball the Quercht be rich or pooi?

In refolving this queftion, obferve the fign of the fecond houfe and its lord, the planet or planets located therein, and cafting their rays to the cufp, or the lord thereof; the part of fortune alfo, and its difpofitor; and if all thefe fignificators are free, and aflifted by the bodies or afpects of the benevolent planets, the querent will attain a very confiderable fortune ; and fhall efcape poverty. But when the fignificators are afflicted, and the fortunate ftars afford them no affiftance, it denotes the perfon interrogating will be poor all his life-time. If the lord of the afcondant, or the Moun, be joined to the lord of the houfe of fubfance; or the lord of the feventh houre to the lord of the afcendant ; or if the lord of the houfe of fubftance be pofited in the afcendant ; or if the lord of the afcendant, and the Moon, be in the houfe of fubstance; or if the Moon,
or any other planet, transfer the light of the lord of the fecond houfe to the lord or the afcendant, or of the lord of the afcendant to the lord of the fecond houfe; the querent will attain riches, and live in good efteem, according to his fituation or birth. But, if none of thefe pofitions happen, then note Jupiter, the natural fignificator of fubftance ; or Venus, who alfo is a tortune; or the Dragon's Head, which always portends good; and if they be free from the ill beams of the infortunes, or happen to be pofited in the houfe of fubftance, the querent will moft certainly be rich, and will bear great fway in the place where he lives. When Saturn, Mars, or the Dragon's Tail, are pofited in the fecond houfe, or aflict the lord of the fecond, Jupiter, Venus, or Part of Fortune, it is an argument that the querent will not attain riches; or, if he were in a good capacity. he will be reduced to a very mean fituation.' The fignificators of fubflance fwift in motion, and in grood parts of the figure, and free from afHiction, fhow the querent will be rich of a fudden; but if they are flow in motion, though not afficted, the querent will attain riches but flowly; particularly if the planets fignifying riches are ponderous, and in fixed fi.s.

## By what Means faall the Querent atain Riches?

The fignificators of fubtauce, their feveral locations, and the houfes they govern, are in this queftion to be particularly attended to ; for from thence is known by what means riches come. If the lord of the fecond houfe, or the other fignificators of fubftance, be fortunately placed in the afcendant, the querent will attain great riches without much labour, in a manner unexpectedly; but. if the lord of the fecond be in the fecond, it fhews the querent will obtain an eftate by his own induftry. The adjurant planets fituated in the afcendant, or the lord thereof, denote the querent will advance himelf by his own iaduftry. If the lord of the fecond be in the fecond, he acquires wealth by merchandife, and by properly managing his bufinefs; if in the third, or lord of the third, he gains by brethren kiodred, or neighbours. The moft affured teftimonies upon querions upon this nature, are thefe: If the lord of the firt and fecond, and Jupiter, be in conjunction either in the fecond, firf, tenth, fourth, feventh, or eleventh, houfes; or if they apply by fextile or trine to each other with mutual reception; but, if they apply by quartile or oppofuion with reception, the party will then alfo thrive, and have an eftate, though with mach labour and difficulty.

## The Time acben a Man may attain Riches?

Confuder ferioufly the application of the Mioon, or lord of the afcentdant, unto the planet or planets fignifying the fubfance of the querent;
for they denote the time when the querent may acquire riches. Then find the degrees of diftance between the fignificators, and turn them into time, which will fhow the true diftance of time in which riches, or the goods of fortune, are attainable by the querent. Fixed figns prolong the bufinefs; but corporal fhew an indifferency, or that the time will neither be long nor flort. Moveabie or cardinal figns haften the matter. In all queftions that relate to time, the fureft way is, to take the right or oblique afcenfions of the fignificators, and direct them to their feveral promittors, as in a nativity; and thus the time of a man's obtaining siches may be exactly known; but if the queftion be of fmall confequence, obferve the degrees of diftance, and according to the figns they are in meafure out the time in years, months, weeks, or days, as before directed.

## Shall the Querent obtain the Goods or Moncy lent?

In this queftion the lord of the afcendant and the Moon are fignificators of the querent; and the lord of the fecond denotes his fubitance. But the feventts houfe and his lord reprefent the perfon of whom you enquire; and the eighth houfe, and the lord thereof, his fubftance. Obferve whether the lord of the afcendant or the Moon be joined to the lord of the eighth, who is fignificator of the fubftance of the party enquired after ; for, if either of them be joined to or in good afpect with a planct in the eighth houfe, and the planet therein happen to be a fortune, the querent fhall then obtain the goods or money enquired after. And if it hall fo happen, that an infortune be either in the eighth houfe, or lord of the eighth, and he receive either the lord of the afcendant or the Moon, the perfon enquiring thall obtain what he expects. But not without reception. When the lord of the eighth is pofited in the firft or fecond houfe, and the lord of the fecond fhall receive him, it denotes the perfection of the bufinefs enquired after. But, if the lord of the feventh or eighth fhall be pofited in the firft or fecond, and not be received by either the lord of the afcendant, the Moon, or lord of the fecond, it finows the querent will not only go without his defire, but, if he purfue the bufinefs, he will fuftain much lufs and detriment. If the lord of the afcen. dant or the Moon be joined to one of the fortunes, which have dignity in the fign afcending, it denotes the difpatch of the bufinefs enquired after; or if either of them be joined to an infortune, having dignities in the afcendant, and receive the lord of the afcendant, or the Moon, it denotes the accomplifhment of the matter or bufinefs enquired after. And, if the fortunes be in powerful places of the figure, and joined to the lord of the afcendant or the Moon, the matter or bufiness will be accomplithed, although there be no reception.

No. 15 .
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Ifthe Qurvat hall sotuin his Wages, Salary, or Penhon, due either from Government or from an Individual.

Behold the afcendant, the lord of the fame, and the Moon, for they have fignification of the querent; and the fecond from the afcendant, which is the querent's honfe of fubftance, and his lord. And note the tenth houfe and his lord, which are the fignificators of the quefited. And the eleventh houfe, and his lord, fignify the fubfance of him or them. If in the figure the lord of the afcondant or the Moon is joined to the lord of the eleventh, or to a fortunate planet in the eleventh houfe, without let or impediment ; the querent will certainly obtain the wages or falary. And if it thall happen that the Moon or lord of the afcendant be joined to an unfortunate planet, and the unfortunate planet receives them, the querent will then obtain his defire, although it will be after long waiting, and with many folicitations. But if there be no reception between the lord of the afcendant, the Moon, and the infortune, notwithftanding any oppofition between them, yet the querent will rarely obtain his money or falary enquired after. If the fignificators are in. friendly afpect from good houfes of heaven, and this without impediment or hindrance, the querent will be fucceísful ; but, if infortunes impede the fignificator of the querent's good, confider what houfe he is lord of, and that will point out the perion or thing that obftructs it.

## JUDGMENTS proper to the THIRD HOUSE.

This houfe appertains to brethren, fifters, kindred, and neighbours; to inland journeys, and rumours; and therefore thefe queftions are particularly moft proper to it:

1. Shall the 思位ent, and bis Brethren, E®c. or Neigbbours, accord?
2. Of the Condition and Efate of an abfent Brotber:
3. Shall the Querent's inlund Journeys be profperous?
4. Reports and Kumours, whetber true or faife?
5. Of the Advice of a Fricul, E'c. if good, or bud?

Many other queftions may be propounded, that properly pertain to this houfe; but whoever underftands the manner of judging thefe, may with cafe anfwer any other that may be propofed.

Sball the Querent and bis Bretbron, Ec. or Neigbbours, accord?
The Moon, the afcendant, and its lord, are the fignificators of the querent; and the third houfe, and its lord, of the quefited. The quefion is refolved thus: If the ?ord of the third houfe be a benevolent planet, and
and in the afcendant, or the Moon be in good afpect with a fortunate planet in the third, the querent and his brethren and neighbours will agree well. When the lord of the afcendant and lord of the third are in fextile or trine to each other, and in mutual reception; or the lord of the third cafts a fextile or trine to the cufp of the afcendant; and the lord of the afcendant or the Nioon cafts the fame to the cufp of the third houle, it is an argument of great unity, love, and concord, between them. When a fortunate planet is in the afcendant, and the lord of the afcendant beholds the cufp of the third, or applies friendly to the lord of the third, it is an argument of good difpofition in the querent, and feaks him willing to accord with his brethren, kindred, and neighbours. And if a fortune be in the third, and the lord of the third apply in harmony to the lurd of the afcendant, the brethren, kindred, or neighbours, are moft indulging. Thofe perfons whofe fignificators do not apply, are mof imperious, and apt to difagree ; and thole whofe fignificators make application, are flexible, willing, and yielding, and defirous of agreement and concord. When Saturn, Mars, or the Dragon's Tail, in fuch a queftion, fhall be in the afcendant, it denotes the perfon enquiring to be obftinate, and averle to a friendly agreement; but if they, or either of them, are polited in the third, the brethren, ne:ghbours, and kindred, are of a malicious difpofition; and if it happen that Saturn or Mars fhall be peregrine, retrograde, or comburt, the malice and mifchief they threaten will be the more michierous. When Saturn or the Dragon's Head are in the third, the neighbours are obftinate, and the kindred covetous and faring ; if Mars, the kindred are treacherous, and the neighbours difhoneft. And this is certain, when they are out of their effential dignities.

## Of the Condilion and Efute of an absent Brotber?

To refolve this queftion, confider the lord of the third houfe, for that hath fignification of brethren; and the loufe where he is pofited, becaufe that thows the flate and condition of the quelited. For if the lord of the third be in conjunction, quartile, or oppofition, of the infortunes, or in evil afpect of the lords of the obfcure houfes, the condition of the brother is forrowful; but if, on the contrary, he be in good afpect with the fortunes, and in propitious places of the figure, his condition is good and profperons. If the lord of the third be pofited in the fourth, in no evil afpect of the malevolents. the brother which is ablent hath an intention to enrich himefelf in the place where he is; for the fouth houfe is the fecond from the third. If the lord of the third be pofited in the fith, in conjuntion with the lord of the fifth, with or whout the reception of the fortunes, it fhows the abfent brother to be in lecalth nd very happily fituated. But if the lord of the third be in the fifth, void ot courfe,

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or in corporal conjuntion or malicious afpect of the infortunes, and this without reception, and the unfortumate planets themfelves impedited, it declares the abfent brother in a bad condition, indifpofed in health, and not contented in the place where he is; or, if he fhall be found in any of the obicure parts of the figure, which are naturally evil, as the fixth, eighth, or twelfth, houfes, the abfent brother is not well, nor in a profperous fituation. When the lord of the third is found in the eighth, either in conjunction, fextile, or trine, of one of the fortunes, the ableut brother is not well; or if the lord of the third be joined to evil planets in the fixth houfe, or in conjunction with the lord of the fixth, he is then in an infirm and ficlily condition; and, if the lord of the fixth be in the third, except the lord of the third be well difpofed, it denotes the fame. Then note whetiner the lord of the third be in conjunction with the lord of the eighth, or in combuftion; for fuch a configuration declares he will die of the infirmity. But, if the lord of the third be in the feventh, the brother is in the fame country he weat into at firft, and continues there; and bis condition is neither wall nor ill. If the fignificator be in the eighth, the abfent brother is in danger of death, particularly if he be combuft, or in conjunction with the lord of the eighth, in conjunction or afpect of the infortunes; for thefe are flrong arguments of death. When the lord of the third is in the ninth, it denotes that the abfent brother is removed from the place he firf went to, and is gone into a more remote country. And if he be in the tenth, in conjunction or good afpect of the fortunate planets, and with reception, it denotes him to have acquired fome honour, office, or preferment, in the place where he lives. But if he hall be in conjunction, quartile, or oppofition, of the infortunes, combunt, or any other way infortunated, it is to be feared the abfent brother is dead. If the lord of the third be in the eleventh houfe, in conjunction, fextile, or trine, of the fortunes, or in conjunction with the lord of the eleventh, it denotes the abfent brother to be at the houfe or place of fome friend, where he is happy and well; but if he be malicioully beheld of the unfortunate planets, he is not pleafed with the fituation he is in, but is grieved and perplexed. The fignificator of the abfent party, in the twelfth houfe, in conjunction or good afpect of the fortunes with reception, and the fortunes themfelves no way impedited, fhews he will deal in merchandize, and gain riches. But, if he be infortunated in the twelfth houfe, either by the bad afpects of the malevolents, or lord of the eighth, or in combuftion, it hows the abfent brother to be difcontented, troubled, and perplexed, and not likely to fee the land of his nativity again.

## Sball the Querent's imhand Journcys be praperous?

Perfons who travel much in the country where they live, and have not their nativities to direet them, may have occafion to enquire the event of fome intended journcy; for we know thofe that travel much do not always travel fafe; but fometimes are in danger either of thieves, ficknefs, or accidents, upon their journeys, that may occafion them to repent the ondertaking of them. Now, for the prevention of fuch accidents, and to enable the reader to refolve quettions of this nature, let the following rules be obferved. Give the afcendant and his lord, and the Moon, to the querent; the third houfe and lord thereof to fignify the journey; and if the fignificators be fwift in motion, or in the effential dignities of each other, or in conjunation, fextile, or trinc, to each other, in good places of the figure; the journey will be good and profperous. Or if the Moon be in the third, in fextile to the afcendant, or the lord of the third caft a fextile or trine to the afcendant, or be in the fame; and the lord of the afcendant well dignified in the third, they alfo denote a rafe and pleafant journey. If the lord of the afcendant or Moon apply to any planet in the third houfe, or the lord of the third to a planet in the afcendant, it likewife denotes the journey enquired after to be pleatant. Or, if Jupiter or Venus be in the third houfe, it hows a profitable and delightful journey; particularly if they caft a fextile to the afcendant. The Dragon's Tail in the third houfe, fhows the fame. When Saturn, Mars, or the Dragon's Head, are pofited in the third houfe, or afflict the lord theriof, or the Moon, it portends an unlucky journey to the querent, and very ill fuccefs thercin. Saturn hows the querent to be melancholy and penfive in his journey ; Mars and the Dragon's Head flow him to be in danger of thieves and robbers; and, if they are in human figns, or fiery, it denotes him to be lamed or wounded in his journey. When the lord of the afcondant is retrograde, the querent will return again before he hath gone to the place he intended; and, if the fignificators be flow, he makes but little hafte or fpeed in his journey. If the lord of the fixth afflict the fignificators, the querent will fall fick by the way; if the lord of the twelfth, he will he impeded by malicious people; and, if the lord of the eighth be the afllicting planet, it hows danger of death ; particularly if the fignificators are near violent fixed fars.

## Reports and Rumours, schetber true or falle?

This queftion may be anfwered thus: Obferve the lord of the afendant and the Moon, and the difpoftor of the Moon, and fee if cither of them be in an angle or fuccedent houfe in a fixed fign, or in good afpect with Jupiter, the Sun, or Venus; for ufually, upon fuch configurations.
the reports and rumours are truc. But if the lord of the afeendant or the Meon be afflicted of Saturn or Mars, or cadent from an angle, alhough they be frong in the fign where they are, yet the rumour is falfe. Rumours are alfotme and good when the angles of the figure are in fixed figns, and the Moon and Mercury in fixed figns, feparating from the infortunes, and applying to a fortune polited in any of the angles of the Aigure. So alfo when the angles of the tenth and fourth houfes are fixed, and the Moon Mall be received in either of them, although the rumours and reports be of an evil nature, yet they will hold true. If the fortunate planets Jupiter and Venus fhall be in the aicendant, and the Moon at the fame time unfortunate, let the rumours or reports be ever fo mifchicvous and unlucky, they will be fure to prove falle, and come to nothing. Mercury being retrograde or otherwife afticted, declares ill rumours to be falle; the like doth the aftiction of that planet to whom Mercury or the Moon applies. If the lord of the afcendant or the Moon falll be under the Sun-Ucams, the truth of the rumour is kept fecret by men in porser, and few thall know the truth theroof. If the Moon be void of courfe, or in quartile or oppofition of Mercury, and neither of them caft their fextile or triae afpects to the afcendant, the news or rumour is vain and falfe, and may be fafely contradicted.

## The Advice of a Friend, whetter good or buld?

It fometimes happens that neighbours or frien ds in fundry difficult or embarraffed circumftances, will advife and perfuade a perlon what he had beit to do in fuch a cafe; and if it be required to know whether they intend faithfully, or perfidioufly, by fuch ativice, erect your figure to the moment of time they firft drop their counfel, and judge as follows: Behold the mid-heaven, that being the houfe fignifying advice, and fee if there he aiy foitunate A.ir or planet pefired therein; for then the counfel or advice is ferious and good, and will be proper to follow. But if an infortame be found in the tenth houfe, the friends that pretend comnel act deceitfully, and intend knavihly.

## JUDGMENTS proper to the FUURTH HOUSE.

The fourth houfe gives judgment on poffeffion, inheritances, lands, or houtes, and of things loft and miflaid; of the fatiocr, \&c. and hath thefe quellions proper to it, viz.

## 1. Shall the Querent purchafe the Houfe or Land defired?

2. Of the Qulity thereof; and ball the Querent do well to take it?
3. If it be befl for one 10 remove, or abile where be is?
4. Of bidden Ireafure, if uttainable?

## 5. Is there Treafure bidden in the place fuppofed?

6. Sball the Querent erjoy the Efate of bis father?

Thefe queftions being once refolved, will lead the artift to the underftanding of aty thing of the like nature.

## Shall the Quercnt purchafe the Houfe or Land defired?

To refolve this queftion, give the afcendant and his lord, and the Moon, to iiguity him that enquires; the fign of the fourth houfe and lord thereof to fignify the thing quefted. If the lord of the afcendant or the Moon be in the fourth houfe, or the lord of the fourth in the firit, or if either of them are in conjunction with the lord of the fourth, or in fextile or trase to him with reception, it declares the accomplifhment of the thing without impediment or hindrance. But if they are joined without reception, or in quartile or oppofition with perfect reception, the querent may poffibly obtain his defire. Or if the fignificators be not joined together either by body or afpect, yet if there be a tranflation of light between them, ether by the Moon or another planet, it fhows a poflibility of the purchafe, though with much difficulty and trouble.

The following is alfo a grood method to judge of this que?ion. Give the fign afcending, and the lord thereof, and the planet from whom the Moon is reparated, to the querent or purchafer ; the feventh houfe and his lord, the planet or planets pofited therein, and the Moon, to fignify the thing to be bought or purchafed; and the mid-heaven to fignify the price thereof. And if in your figure the lord of the afcendant behold the lord of the feventh, and the lord of the feventh apply to the lord of the afcendant, the fel.er hath a greater defire to deal with the buyer; and if they chance to be in each other's dignities, or any good tranflation of light happen between them, or if they apply to corporal conjunction, the querent will agree with the feller without much difficulty or trouble. But, if the application or tranflation of light be by quartile or oppotion, the buyer and feller will at lat agree; but it will be with much labour and lofs of time, and after many probabilities of breaking off. If the lord of the afcendant or the Mnon apply to the lord of the fourth; or if lord of the $f$ urth or the Mon apply to the lord of the afcendant; or if the lord of the fourth alone fhall apply to the lord of the atcendant, and there be a reception hetween them; or if the lord of the afcendant, or the Moon, be in the fourth, or lord of the fourth in the afcendant; they donote the party enquing thall buy or purchale the land or inheritance enquired afier. But it neither of thefe happen, yet if the Moon fhall transfer the light of one figaificator to the other, it denotes
that the thing with be perfected by the mediation of friends, or by mefiongers. But if there be no application, reception, or tranflation of light, between them, then it is improbable that any thing flall be concluded beareen them.

## Of the Quality of the Purbare, and whether the Querent does well to take it?

Take the fourth houfe to refolve this interrogatory; and if the two unfortunate planets are pofited therein, either potent or peregrine, the thing enquired after will be wafed by the buyer; and the prefent is in no very good condition. If the lord of the fourth be infortunated, either by retrogradation, detriment, fall, or peregrination, it denotes the houfe or land to be bad, or fo concumbered that it will never cominue long with the rurchafer. But if the fortunate planets, or the Dragon's Tail, be in the fourth houfe, it thows the bufinefs enquired after to be good; and that the buyer, or purchafer, fhall be a gainer thereby. When the fortunate phanets caft their benevolent rays unto the fourth houfe, and the lord of the fourth flall be pofited in a good houle, in fextile or trine to the fecond houfe or his lord, it is an argument that the bargain is good, and that the purchafer fhall be a gainer thereby. If Aries, Leo, or Saggittarius, be upon the cufp of the fourth houfe, it denores an eftate to be hilly, hard, and dry ; if Taurus, Virgo, or Capricorn, the land is level and very good; if Gemini, Libra, or Aquaries, the ground is fome part high, and fome low, and is in quality neither very good nor very bad ; if Cancer, Scorpio, or Pifces, it abounds with much water. An unfortunate planet in the fourth, retrograde, hows the land or houfe will turn out very unlucky, and not be worth the taking, and will be accompanied with many infelicitics; but, if a fortunate planet be pofited there ftrong, the land is good, and may well invite the querent to go on, for he will have a good bargain.

## If bef for a Perfon to remove, or abide where be is?

In this queftion give the afcendant and the lord thereof, to fignify the querent; the feventh houfe and lord thercof, to fignify the place to which be would go; the fourth houfe and his lord, the fubftance of the querent; and the tenth houfe and his lord, the profit of removal. The lord of the afcondant or fourth in the feventh, and the lord the afcendant and feventh, fortunate planets, fwift in motion, ftrong and potent where they are, the querent then will do well to remain where lie is, and not remove. But if the lord of the feventh be with a good planet, and the lords of the afcendant or fourth with an evil one, the querent had better remove, for he will get little by continuing where he is. Fortu-
mate planets in the afcendant or fourth may invite the querent to remain where he is. If the lords of thofe houfes are in conjunction, or in good afpect with fortunate ftars, it denotes the fame. Unfortunate planets in the afcendant or fourth, fhow the querent it is good to remove; and, if the lords of the afcendant and fourth be afflicted by the malefics, either. by body or afpect, it denotes the fame. Obferve the afficting planet or planets, and the houfe or houfes they govern; for from thence the occafion of the mifchief that the querent fuftains is known; the like obferve of the affifing or friendly planets, whence a rational anfiver to the queftion propofed will be eafily obtained.

## 4. Of Treafures hid, whether attainable or not.

It is not uncommon for penurious perfons to hide treafure in their life-time, and to go out of the world without informing their heirs or executors where to find it. Whenever this is fufpected to be the cafe, and a queftion is grounded upon it, erect your figure, and confider what application, reception, tranflation, \&c. there may be between the lord of the afcendant and fourth houfe. If there be a friendly application and reception, the perfon enquiring fhall obtain the treafure be enquires after; but, if there be a quartile or oppofition between the fignificators, without the reception, the treafure will rarely be found. When the fignificators apply to each other corporally in a fixed fign, there are great hopes of finding and obtaining the fame fpeedily; particularly if the application be in a good houfe. Both or either of the luminaries in the afcendant no way unfortunate, or friendly beholding the fame, argues a fpeedy recovery of the treafure hid; but, if they fhould happen to be cadent, or in quartile or oppofition thereto, it gives but fmall hopes. If the part of fortune be in the afcendant, beheld by fortunate planets, or by the luminaries, the querent will have a fair profpect of acquiring his wifhes; but, if the part of fortune and the luminaries be cadent, particularly the Moon; and neither of the lights caft a friendly afpect to the part of fortune or to the afcendant; nor the lord of the afcendant beholding the afcendant; it is an argument that the querent will not obtain the treafure hid. I always find, in queftions of this nature, that, if fortunate planets are in the fourth, or govern the fourth, there is treafure; and, if the lord of the afcendant or the Moon be in good afpect with thofe planets, the querent generally attains it by diligent fearch. But, on the contrary, if infortunes be in the fourth houfe, or the luminaries weak therein, it is an argument of irrecovery; or fhows that it has been taken away before.

## 5. Is the Treafure hidden in the Place fuppofed?

A queftion being thus in a general way propounded, give the lord of the afiendant and the Moon to the querent for his fignificators; and the fourth houfe, and the planet or planets pofited therein, will figuify the treafure enquired after. When Jupiter, Venus, or the Dragon's Hcad, are in the fourth houfe, they declare the treafure to be in the place fuppofed; and, if they be in their effential dignities, it is very certain that there is great value there. Or if any of the other planets are pofited in their own houfes, or in the fourth houfe without impediment, it thows that there is treafure in the place fuppofed. But if the fourth houfe be infortunated with the Dragon's Tail, or Saturn or Mars be there, and no way effentially dignified; or if Saturn or Mars caft a quartile or oppofition thereunto; there is no treafure at all. The lord of the fourth or the Moon feparating from good plancts, fhow that there has been treafure hid in the place fuppofed, but that it is gone.

## 6. Shall the Querent enjoy the Eflate of his Father?

This queftion is oftentimes of great importance to the proponent, and therefore ought to be contemplated with more than ufual acutencfs. If in the figure, judicioufly ereeted, and correct to time, the lord of the fecond and lord of the fifth are found in the mutual dignities of each other, or the lord of the fecond in the fifth, or the lord of the fifth in the fecond, the querent will enjoy the eftate of his father. But, if the lord of the fifth houfe be retrograde, or afflicted by fome malevolent planet, it prefages that much of the eftate which the querent's father intended for him will be wafted or otherwife difpofed of. When the lard of the fifth difpofes of the part of fortune in the afcendant, or fecond houfe of the figure, there is no fear tut the querent will enjoy what the expects from his father. The lord of the afcendant, or fecond houfe, difpofing of the lord of the fifth, flows the thing enquired after to be fo fecured to the querent, that he cannot be deprived of it. The Moon transferring the light of the lord of the fifth, by fextile or trine, to the lord of the fecond, or lord of the afcendant, declares the queftion enquired after fhall come to good; or, if Jupiter or Venus in the fifth fhall friendly behold the lord of the fecond, or a planet in the fecond, it fignifies the fame. If the lord of the fecond and fifth apply to a good afpect, or a corporal conjunction by retrogradation, the quesent will receive fome of his father's eftate very fhortly, and in his father's life-time; but, if the lord of the fourth be in afpect with an infortune, or an infortune in the fourth, it denotes the father will not part with auy thing till his death.

JUDG-

## JUDGMEMTS proper to the FIFTH HOUSE.

This houfe appertains to the birth of children, embaffies, meffengers, $\& c$. and hath thefe queftions proper to it.

1. Whether a Woman fhall ever have Children?
2. In what Time flall fhe conceive?
3. Whether a Woman enquiring be vith Child?
4. Whether ghe be pregnant with a Boy or a Girl?
5. Shall he have Twins?
6. When will the Birth happen?
7. Of a Meffenger fent on an Embafly?

And by knowing how to refolve thefe queffions, the reader will be able to anfwer any others belonging to this houfe.

## 1. Whether a Woman fhall ever have Children?

To anfwer this queftion, carefully obferve the afcendant, its lord, and the Moon; and, if either of them be joined to the lord of the fifth, the querent thall have children. But, if neither of thefe happen, note whether any other planets transfer the light of the lord of the afcendant to the lord of the fifth; for that is an argument that the querent may have children. Confider alfo whether the fign upon the fifth be fruitful, and whether the lord of the fifth, the Moon, the afcendant, and its lord, are in prolific figns; for, if $f o$, it is an affured argument that the querent will have iffue. If the lord of the afcendant, or the Moon, be polited in the fifth houre, the querent will have children; or, if the lord of the fifth houfe be in the afcendant, it declares the fame. If neither the lord of the afcendant nor the Moon apply to the lord of the fifth, yet, if there be a tranflation of light and virtue between them, the querent need not doubt of having children. But, if all the fignificators be in fterile figus, and in defective degrees of thofe figus, the querent will rarely have iffue. So alfo, if Venus, the general fignificator of children or iffue, be afflicted, either by the prefence of Saturn, Mars, or the Dragon's Tail, or combuft of the Sun, the querent will not have children. Saturn or the Dragon's Tail in the fifth, or afflicting the lord of the fifth, generally denies iffue; and, if Saturn or Mars be in quartile or oppofition to the fifth houre, or its lord, it portends the fame. Laftly, confider the planets Jupiter and Venus; and, if you find either of them, in the fifth, third, firf, ninth, or eleventh, houfes, free from all impediment, the querent will certainly have children.

## 2. In what Time flall the Woman conceive?

Having before found a poffibility of iffue, it may be alked when the time fhall be? to anfwer which, obferve in what fign the lord of the fifth houfe is pofited, and what planet or planets are in configuration with him; for, if he be in the afcendant, fifth or eleventh houfes, in fruitful figus, and with fruitful planets, the querent may fpeedily conceive. If the lord of the fifth be in the firt boufe, the querent may conceive in the firf year; if in the fecond, the fecond year; if in the tenth, the third year; if in the feventh, the fourth year; if in the fourth houfe, the fifth year; and foon. Or, having noted the capacity and condition of the querent for conception, obferve the diftance between the friendly afpects of the Moon, or lord of the afcendant, with the lord of the fifth, and Jupiter or Venus, and judge of the time thus: If they are in moveable figus, their degrees of diftance fhow weeks or days; in common figns, months or weeks; in fixed figns, years or months, \&c. as before directed in queftions that relate time.

## 3. If a Woman enquiring be with Child?

It fometimes happens that a woman has reafon to believe fhe is with child, and yet, owing to fome internal complaint, may be in doubt about it, and by that means be led to alk the queftion, whether fhe be or not? The queftion is anfwered by thefe rules: If the lord of the afcendant, or the Moon, behold the lord of the fifth with any good afpect or tranllation; or they, or either of them, happen to be pofited in the fifth houle; the woman enquiring is with child. And, when the fignificators apply friendly, or are pofited in fruitful figns, and in fruitful houfes alfo, as the fifth, eleventh, and feventh, the party enquiring is with child. The lord of the afcendant, or lord of the fifth, afpecting a planet with reception in an angle, and the Moon in reception with a planet effentially fortified in an angle, alfo fhows the querent to be pregnant. Jupiter, the natural fignificator of children, in the afcendant, fifth, ferenth, or eleventh, houfes, no way afflicted of the infortunes, denotes the querent to be with child. But if Jupiter be afflicted, or cadent, the woman enquiring is not with child. If the lord of the tenth, and the Sun, be in good places of the figure, and in friendly configuration with the benefics, the woman enquiring is with child. Likewife, if the Moon, and the lord of the triplicity fhe is in, be well located in figns of many children, as Cancer, Scorpio, or Pifces, the woman has conceived. So alfo, if Jupiter and Venus be polited in angles free from the malicious beams of the infortunes, the woman is certainly with child. But, if the fignificators are afflicted of Saturn, Mars, or the Dragon's Tail, the
the woman is not with child, but is troubled with fome complaint which the hath miftaken for conception. The pofitions of Saturn, Mars, or the Dragon's Tail, in the fifth, likewife fhow non-conception; but, if it happens that the teftimonies for her being with child are the greater in number, they then threatell abortion; and the fame when they afflict either Venus, the Moon, or the Lord of the fifth houfe, or the afcendant.

## 4. Whether the Woman is pregnant with a Boy or Girl?

To anfwer this queftion, obferve the afcendant and its lord, the fifth houfe and the lord thereof, together with the Moon, and planet to which She applies; for, if they, or mof of them, be in mafculine figns, the querent is with child of a boy; but, if in feminine ligns, it is a girl. The faid fignificators, though in feminine figns, yet if they are in afpect with mafculine planets, and in houfes mafculine, and with ftars of a mafculine nature and difpofition, the woman will have a male child. Mafculine planets are Saturn, Jupiter, Mars, and the Sun; the feminine are Venus and the Moon; Mercury is in its nature convertible, and is either mafculine or feminine according to the planet or planets he is in afpect with. Signs of a mafculine difpofition, or nature, are Aries, Gemini, Leo, Libra, Sagittarius, and Aquarius. And feminine figns are Taurus, Cancer, Virgo, Scorpio, Capricorn, and Pifces; which being well obferved, the fex is eafily difcovered.

## 5. Shall flue have Twins or more than one?

Confider the fign upon the afcendant, and where the lord thereof is pofited, and what fign is upon the cufp of the fifth houfe; for, if the fignificators are in bicorporal or double-bodied figns, the querent will very probably have two children. If Jupiter, Venus, or the Dragon's Head, be in a fruitful fign, either in the fifth or afcendant, it is pofifible for the querent to have three children; particularly if the Moon lends her affiftance. But, if thefe planets are not pofited in the afcendant, or fifth houfe; yet, if they caft their friendly rays to either of them, it is an argument that the querent will have twins. But, if fixed figns, or moveable, poffefs the culps of the afcendant or fifth houfe, and the Sun or Moon be pofited therein, it is a certain argument that the woman is breeding with but one child.

## 6. When or in what Time will the Birth happen?

To refolve this queftion, regard muft be had to the fignificators as well of the child as of the perfon enquiring; and to the part of children alfo, No. 16.
(as will be explained hereafter,) which muft be directed by the oblique afceufions, \&c. to the degree of the fifth houfe or itslord, or to Jupiter, or to his good afpects; and, by allowing a day to each degree of diftance, the time of birth will be nearly found. 'This is difcovered by confidering what direction or tranfit there may be either to the fifth houfe, or to Jupiter, Venus, or the Moon, for at that time the woman may be delivered; particularly if the true tranfit or direction falls in the fifth, eleventh, or afcendant.

## 7. Of a Meffenger fent on an Embafjy, or on any important Bufinefs?

When this queftion is propofed, give the afcendant and its lord to him that fent the meffenger; the feventh houfe and its lord to fignify him to whom the meffenger is fent; and let the Moon fignify the meffage itfelf; and the lord of the fifth the meffenger, and his management or ordering of the bufinels. When the lord of the fifth houfe fhall feparate from the lord of the feventh, and apply to the lord of the afcendant, then judge the meffenger hath effected his bufinefs, and is returning again. And, if he feparates from the lord of the fecond, he then brings money with him, let the fignificator of that houfe be either a fortune or infortune. If the fignificator of the meffenger feparates from fortunate planets, it is an argument he has been honeti, and will bring good tidings of the bufinefs; but, if he feparates from the malevolents, it thows the meffenger has done his bufnefs lamely, or has been hindered in the performance of it. If the fignificator of the meffenger applies to an infortune by quartile or oppofition, and this before he can feparate from the lord of the feventh, it fignifies that the meffenger has met with fome impediment in the bufmefs he went about from the party to whom he was fent. But, if the fignificator of the meffenger fhall go to the quartile or oppofition of either of the infortunes, after he is feparated from the lord of the feventh; the meffenger will receive fome prejudice or impediment in his way home. If there be found an infortune in the ninth, the meffenger will not travel fafe, but will be in danger of highway robbery, and bodily hurt; but if, on the contrary, a benefic be in the ninth, he will travel fafe. If the lord of the afcendant and lord of the fifth are in reception, or in good afpect from good places of the figure, the meffenger is faithful, jutt, and honeft; particularly if he be either a fortune, or in good afpect with a fortune. But, if there be no reception or afpect, and the configuration be with or in the dignities of an infortune, the contrary may be expected. If there happens a reception between the lord of the feventh and the lord of the fifth, the meffenger will be received; and, if at the fame time the lord of the fifth or Mercury tranflates the virtue of the lord of the feventh to the lord of the afcend-
dant, the querent obtains whatfoever he hoped for by the meffage; which I have found true in a variety of inftances.

## JUDGMENTS proper to the SIXTH HOUSE.

The fixth houfe gives judgment on fickuefs, fervants, and finall cattle, \&c. and the following queftions are commonly attributed to it:

1. What Part of the Body is afficted?
2. Is the Difeafe in the Body or Mind, or both?
3. Shall the Difemper be chronic or acute?
4. What is the caufe of the Difemper?
5. Shall the fick Party recover, or die of the Difeafe?
6. Of Servants, fhall they prove juft or diflhoneft?
7. Of finall cattle, fhall the Querent thrive by them or not?

In the former part of this work, I have fhown what difeafes are attributed to each planet, houfe, and fign; which, in refolving the firft of thefe five queftions, fhall be particularly noticed.

## 1. What Part of the Body is afficted?

Having erected the figure, obferve the afcendant, the fixth houfe, and place of the Moon, for they are natural fignificators of the difeafe; and then judge as follows: The horofcope afficted by the prefence of an evil planet, or by the pofition of the Dragon's Tail, indicates that the diftemper lies chiefly in the head, and in that member or part of the body reprefented by the fign afcending. If the Moon be afflicted by the infortunes, the fick party is indifpofed in that part of the body the afflicting planet governs from his own houfe. If the afcendant be Scorpio, and Mars and Venus be in the afcendant or fixth houfe, the difeafe lies in the head, bowels, and fecrets, becaufe Mars governs thote members in either place; which rule holds good with all the other figns and planets.

## 2. Is the Difeafe in the Body or Mind, or in both?

The afcendant and the difpofitors of the Sun and the Moon bear lignification of the mind, and the lord of the afcendant and the Moon of the body. Now, if the afcendant or its lord, the Sun or the Moon, be afflicted, it thows the diftemper hath feized the whole body and mind alfo of the fick party. If the afcendant and the difpofitors of the Sun and the Moon be afflicted, the difeafe impairs the mind; but, if the lord of the afcendant and the Moon be afflicted, the difeafe affects only the body, and the mind is free. If Saturn afflict the afcendant, and the difpofitor
of the luminaries, and the Moon be at the fame time in quartile or oppofition of him, or in quartile or oppofition of the lord of the afcendant, the fick party is afflicted in mind, concerning the things of this world, and about loffes in his bufinefs or eftate. If Jupiter, by being lord of evil houfes, afflict the aforefaid fignificators, the querent is troubled in mind about religious tenets. If Venus, by difappointments in love; if Mars, or Mercury, by a too intenfe exercife of the mind, by ftudy, or by application to fcience or philofophy.

## 3. Shall the Difeafe be chronic or acute?

To know this, confider the complexion of the perfon, his age, and the time of the year; for the knowledge of thefe conduces much to the difcovery of the certainty of the matter propounded. Difeafes in autumn and winter are ufually reputed chronical or long; but longer in winter than in autums. In fring and fummer acute or fhort; but more acute in fring than in fummer. So infirmities afflicting young perfons, or thofe in the firf half of their age, are fhorter and lefs dangerous than thofe in elderly perfons, or thofe that are in the laft part of their age. Likewife, melancholy and phlegmatic perfons are fubject to chronical difeafes; but fanguine and choleric perfons to acute. Saturnine difeafes, which are cold and dry, are ufually long and tedious; the Moon and Venus are protracters of the infirmity; Jupiter, Mars, the Sun, and Mcrcury, fignify difeafes of no long contimuance, but fuch as may return fpeedily; but, by being lords of evil places, or otherwife afflicted, they may have fignification of chronic difeafes. The figns poffefling the afcendant, fixth houfe, or place of the Moon, being fixed, declare a chronic difeafe; common figns thow difeafes neither very long nor very fhort; moveable figns denote the difeafe to terminate quickly, either one way or the other. An infortune being lord of the fixth, and in the fixth, prefages a lafting ficknefs; uut, if a benefic be lord of the fixth, and in the fixth, the difeafe will admit of an immediate cure. The lord of the afcendant, the Moon, or lord of the fixth, in conjunction, fextile, or trine, of the lord of the tenth, denotes the difeafe to be of no long contimuance; and, if they be in conjunction, fextile, or trine, of the fortunes, the fame. But, if the faid fignificators, or any of them, be in conjunction, quartile, or oppofition, of the infortunes, the difeafe will be both long and tedious; and, if this fhall happen in fixed figns, it argues the duration or continuance to be ftill the longer.

## 4. What is the caufe of the Diftemper?

The caufe of the diftemper is known from the pofitions of the fignificators of ficknefs, before deferibed, in either of the four trigons or triplicities; for therein they fhow the humour that is predominant. If thefe fignifi-
fignificators, or mof of them, are pofited in fiery figns, they declare the diftemper to have its origin from choler, whence fevers and all fuch-like difeafes proceed. But, if the fignificators be in airy figns, blood is then predominant in the body, and the difeafe is thence cauted; as gouts, leprofies, \&c. When the fignificators of ficknefs are in earthy figns, they declare the caufe of the difeafe to have its origin from melancholy, and thofe difeafes are ufually long and tedious, as confumptions, agues, \&c. And the fignificators of difeafes in watery figns denote the infirmity to proceed from cold and moift caufes, as phlegm; and thefe difeafes principally are coughs, phthylic, and all difeates of the ftomach. When the pofitions of the fignificators do not thoroughly point out the nature of the diftemper, note the fixed ftars in the figure, and they will affift in the difcovery of the caufe of the difeafe.

## 5. Shall the fick Party recover, or die of the Infirmity afflicting?

If the Moon deflux from the infortunes, and apply to the benevolents without fruftration, prohibition, or refranation, there is great hopes the infirm party will recover; fo the fignificators of ficknefs, no way afflicted, but free from the ill beams of the malevolents, declare great hopes of the recovery of the fick. If they are in fextile or trine of the luminaries, or in any friendly. reception with them, or either of them, the fame. The Moon increafing in light and motion, and being pofited in good houfes of heaven in fextile or trine of the lord of the afcendant, denotes great hopes of life; if the lord of the afcendant be an infortune in this judgment, it will no way affect the fick party. When the Moon Thall either be found in the afcendant or in any of her dignities, or thall caft a fextile or trine thereunto, it is a great argument the fick will not die of the difeare afflicting. The lord of the afcendant and the Moon combuft of the Sun denote death, unlefs there be fome reception between the Sun and them; and, if they fhall be in conjunction with the lord of the eighth, except Jupiter or Venus interpofe their friendly beams, it fhows the fame. The lord of the eighth in an angle, and the Moon and lord of the afcendant cadent, or afflicted of the infortunes, prefage mortality; the application of the lord of the afcendant or the Moon uuto the lord of the eighth by evil afpect, thows the fame; and, if he be an infortune, it puts the matter paft all doubt. The lord of the afcendant in the eighth, or lord of the eighth in the afcendant, declares the irrecovery of the fick. If the lord of the eighth be in the tenth, and the lord of the afcendant in the fourth, fixth, or feventh, houles, any way afficted, it portends death to the fick party. The lord of the afcendant and Moon with violent fixed fars, according to their latitude, generally denote death unto the fick.

No. 16. 4 F 6. Of

## 6. Of Servants; fiall they prove juff or difhonef?

When this queftion is put by the mafter, give the lord of the afcendant and the afcendant itfelf to fignify the querent; the fixth houfe and its lord to fignify the fervant. And, if the lord of the fixth commit his difpofition by any friendly ray to the lord of the afcendant, the fervant will prove juft and honeft. If the Moon transfer the light of the lord of the fixth to the lord of the afcendant, by a good afpect, it fpeaks the honefty of the fervant. The lord of the fixth in the dignities of the fortunes in fextile or trine to the afcendant, pleads for the honefty of the fervant. If he be near fixed ftars of a benevolent nature, the fame. But, if the lord of the fixth fhall be in conjunction of the infortunes, and in quartile or oppofition to the afcendant or lord thereof, the fervant will not prove honelt. The Moon in the fixth, in quartile to the lord of the fixth in the fecond, fhows the fervant to be a pilferer, and fuch a one as the querent will never grow rich by. If the principal fignificators are void of all reception, and there be neither good application nor tranflation of light to be found among them, the fervant is not to be trufted. When Mercury, the natural fignificator of fervants, fhall be in the dignities of Saturn or Mars, and in quartile or oppofition to the afcendant or fecond houfe, or either of their lords, it gives great caufe to fufpect the fervant. If the Dragon's Tail be in the fixth, or doth afflict the lord of the fixth, it denotes the fame.

## 7. Of finall Cattle; Jall the Querent thrive by them or not?

By fmall cattle are meant hogs, fheep, and the like.—If the lord of the fixth and the lord of the fecond are in conjunction, in a good houre of heaven, the querent may thrive by them; or, if they be in fextile or trine, the fame. The lord of the fixth cafting a friendly afpect to the Part of Fortume, or being in good configuration with the difpofitor thereof, denotes much good to the querent by dealing in fmall cattle. The lord of the fixth in the fecond, in the dignities of Jupiter or Venus, and Jupiter or Venus cafting a fextile or trine to the fecond, or to the fecond in conjunction with him, argues great gain to the querent by dealing in fmall cattle. But if, on the contrary, the lord of the fixth be unfortunate, and in evil afpect with the lord of the afcendant or fecond, or caft malignant rays to either of their cufps, the querent will lofe by dealing in fmall cattle. If the lord of the fixth be in quartile or oppofition to the difpolitor of the Part of Fortune, or the Moon, the querent cannot thrive by dealing in fmall cattle; the fame if the lord of the fixth be afflicted either by Saturn, Mars, or the Dragon's Tail; or be found either retrograde, combuft, cadent, or peregrine. The Dragon's Tail and Mars fhow
fhow much lofs therein by knaves and thieves, and ill bargains, \&c. and Saturn denotes much damage by the rot or murrain.

## INTERROGATORIES proper to the SEVENTH HOUSE.

This houfe refolves queftions concerning marriage, partnerfhip, lawfuits, public enemies, war, \&c. thefts, fugitives, and ftrays; which, becaufe they are of feveral difinct natures, are treated of under three different heads; and, firft, of marriage.

1. Shall the Querent marry?
2. At what Time fhall the Querent marry?
3. Shall the Querent marry more than once?
4. What manner of Perjon Jhall the Querent mary?
5. Shall they accord after Marriage?
6. Shall the Marriage be confummated or broken off?

## 1. Shall the Querent marry?

To know this, confider the pofition of the lord of the afcendant, the Moon, and Venus, and the part of marriage, and their pofitions; for they all have fignification of the party enquiring in this cafe. If all or the greater part of them be in prolific or fruitful figns, it is a great argument that the party enquiring will marry. If the Moon or the lord of the afcendant be in good afpect with the Sun, or either of the fortunes, or near fixed ftars of their nature, the party enquiring may marry. When the lord of the afcendant, the Moon, or Venus, are in the feventh houfe, or in the dignities of the lord of the feventh, and the lord of the feventh either in the afcendant or in fextile or trine to the faid fignificators, the querent will certainly marry. If none of thefe arguments appear, but on the contrary all the fignificators of marriage are in fterile figns, and in quartile or oppofition to the lord of the feventh or feventh houfe, the party enquiring is averfe to marriage.

## 2. At what Time fhall the Querent marry?

The fignificators of marriage applying to each other by a friendly afpect, or by conjunction in the oriental or meridional parts of heaven, denote the querent will be married fuddenly; but, if in the occidental part of heaven, or feptentrioual, it will be much prolonged, and a great while before accomplifhed. All the fignificators above the earth, and fivift in motion, accelerate or haften the matter, particularly if in moveable figus; but, if they are under the earth, and flow in motion, the marriage will be retarded. The degrees of diftance, either in body or afpect, between the

## AN ILLUSTRATION

lord of the afcendant and the lord of the feventh, the Sun, or Venus, thow the time of marriage, if there happen a good tranfit to bring on the bufmefs. In this judgment, moveable figns give weeks or days; bicorporal give months or weeks; and fixed figns years or months: and, if the fignificators are llow in motion, and in fixed figns, the degrees of diftance will be fo many years; if fwift in motion, then fo many months; fic de cateris.

## 3. Shall the Querent marry more than once?

The fignificators of marriage in bi-corporal or double-bodied figns declare the querent, be it either man or woman, to marry more than once. The fignificators of marriage in conjunction, fextile, or trine, with many planets, portend marriage to the querent more than once; particularly from the fifth, feventh, or eleventh, houfes. Many planets in the feventh houfe, in fextile or trine to the luminaries or lord of the afcendant, denote the querent will be married more than once. But, if the fignificators of marriage are in fixed figns, and in afpeet with not above one planet, it prefages that the querent will marry only once.

## 4. What kind of Perfon gaall the Querent marry, and how qualifed?

Obferve what planet the lord of the afcendant, or Moon, is neareft in afpect with, and the fign he is in, and defcribe the perfon, either man or woman, accordingly; for fuch a one the querent will marry. If the lord of the afcendant or Moon be in conjunction or afpect with Venus, the perfon is pleafant and affable; if with the Sun, he is noble, of a great fpirit, and imperious; if with Mars, the perfon is many times rafh and furious, and fubject to choler and paffion; if with Saturn, he is inclinable to melancholy, but prudent and grave; if with Jupiter, the perfon is juft, honeft, and religious; if with Venus, fubtil, cumning, \&ic. Note the fixed fars that are near the fignificators, for they often alter the quality of the planets. By thus confidering the dignities and debilities of the planet or planets aforefaid, the thape, qualification, and temperature, of the perfon whom the querent hall marry, may be known and difcovered.

## 5. Shall they accord and be happy after Marriage?

The lord of the afcendant, or Moon, in conjunction, fextile, or trine, of the lord of the feventh or Venus, argues much pleafure and delight after marriage, and fhows the parties thall agree well, and not quarrel; but, if they are in quartile or oppofition unto each other, it hows much quarrelling
quarrelling and contention after marriage; and, if they be in quartile, conjunction, or oppofition, of the infortunes, in any places of the figure, it fhows the fame. Saturn, Mars, or the Dragon's Tail, in the afcendant, fhows the querent to be imperious after marriage, and by his or her obftinacy will occafion much difcontent and trouble; but, if they are pofited in the feventh houfe, the perfon whom the querent marries will be the occafion of the trouble and difcontent. Benevolent planets poffeffing the feventh houfe, and a friendly reception between the lord of the feventh and lord of the afcendant, denote good agreement after marriage. If there happens to be a reception, though they are in quartile, it implies the fame.

## 6. Shall the Marriage be effected or broken off?

The perfon, who enquires concerning the concluding or breaking-off an intended marriage, muft have the lord of the afcendant and Moon for fignificators; and the perfon quefited muft have the lord of the feventh and the planet from which the Moon is feparated. If the lord of the afcendant or Moon be joined to the lord of the feventh, or in fextile or trine to him in any of his effential dignities, the marriage intended will be brought to perfection, particularly if it be from good houfes of the figure. If a quartile or oppofition happens between the fignificators, and no reception, the intended marriage will be broken off, and conse io nothing. When there is no afpect between the fignificators, yet, if there be any yood tranilation of light between them, and this by a benevolent planet, the marriage may be effected by a perfon reprefented by the houfe that planet is lord or governor of. So alfo, if the figuificator of both partics apply to a friendly afpect, and, before the afpect be made, an infortune interpofes his malicious rays, the marriage will be obftructed by a perfon fignified by the houfe the interpofing planet is lord of. If the interpofing planet be lord of the third, a kinfman of the querent's, or at neighbour or brother, fhall break off the bufinefs; if he be lord of the tenth or fourth houfes, the father or mother of the querent will obftuct the marriage intended : and fo of the other houfes.

> Of Partnership, Law-Suits, War, \&c.

The extent of this part will be better underftood by being digefted into the following particulars:

1. Shall two Partners agree, and be fuccefsful in their Partnerfhit?
2. Shall the Querent or his Adverfary, overcome in a Lave-Suit?
3. Shall a Perfon return fafe from War?
4. Shall the City, Cafle, or ftrong Hold, befieged, be taken?

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## 1. Shall two Partner: agree, and be fuccefsful in their Partnerghip?

The lord of the afcendant and feventh, being friends according to nature, and in reception or good afpect with each other, declare the partwers fhall agree in their partuerfhip, and gain confiderably by their undertaking. If they are enemies by nature, and void of good rays towards one another, and in no reception, it is an argument that they will never agree, but will be perpetually jangling, and injuring each other. If the lurd of the afcendant be a more weighty planet than the lord of the ferenth, and better dignified, it thows the querent will thrive beft in the partnerfhip; but, if the lord of the feventh be molt ponderous, the quefited gains moft. Mars or Mercury lord of the fecond, afflicting the lord of the eighth, fhows the querent will cheat bis partner; but, if either of them be lord of the eighth, and afflict the lord of the fecond, the partner will cheat the querent. He, whofe fignificators are ftrongeft and in good places of the heavens, will thrive beft in the partnerfhip; but he whofe fignificators are weak and in evil places of the figure, will be injured by the partnerthip.

## 2. Shall the Querent, or his Adverfary, overcome in a Lave-Suit?

If the lord of the afcendant be more potent than the lord of the feventh, or the afcendant better fortified than the feventh houfe, either by the good afpects or the prefence of the fortunate plancts, there is great probability the querent will be fuccefsful in the fuit at law, and overcome his adverfary. But, if the lord of the feventh be more powerful in dignities than the lord of the afcendant, and the feventh houfe better guarded by the prefence or rays of the fortunate ftars than the afcendant, the adverfary will overcome. If the lords of the afcendant and feventh be afflicted by the infortunes, neither party will fucceed, but both will be injured, if they go on with the fuit. If they fhould both be affifted by the fortunate planets, poffibly fome friend will make up the breach between them. Both fignificators in their effential dignities, and in angles, flow both perfons to be too high to hearken to a reconciliation. If they. apply friendly to each other, the matter will be taken up among themfelves; and he, whofe fignificator doth apply, will be the finft to make overtures of frieudihip and peace.

## 3. Shall a Perfon return fafe from a Cruize or Campaign?

The lord of the afcendant ftrong and potent, free from the evil beams of the infortunes, is an argument of great fecurity to the querent, and that he thall return fafe from a cruize or campaign. If he be pofited with a good planct, in a propitious houfe, it fhows the fame. If the lord of
the afcendant be combuft or cadent, or in his peregrination, or if Mars be weak in the figure of the queftion, the querent will gain no honour or reputation in the war. If the lord of the afcendant be in afpect with a good planet, and at the fame time the lord of the feventh be with an evil one, he may return home again; but he will fuffer great prejudice before his return. Saturn being in the firft, or with the lord of the firft, prefages much lofs and damage to the querent by war. If Mars thall be with the lord of the firft, either by conjunction, quartile, or oppofition, and weak, and Saturn locally in the afcendant, the querent will be wound-. ed. But, if Mars or the Dragon's Tail Chould ill-dignify the afcendant; the querent will be mortally wounded; and, if the lord of the afcendant and the Moon fuffer affliction at the fame time, be will be killed on the fpot.

## 4. Shall the City, Town, Cafle, or frong Hold, befieged, be taken?

'The afcendant and lord thereof reprefent the befiegers, and the fourtis houfe the befieged; the lord of the fourth, the governor; the fifth and its lord, the ammunition, foldiery, and the affiftance they either bave or may expect. If the lord of the afcendant be ftrong and fortunate, and joined to the lord of the fourth in the afcendant, or with the Moon or lord of the tenth houfe, in reception; it is an argument that the befiegers thall prove victorious. Or, if the lord of the fourth be in houfes not beholding the fourth, or impeded of the infortunes, it is an argument that the garrifon will be taken, and the governor thereof fubject to danger. If the unfortunate planets, or the Dragon's Tail, happen to be in the fourth houfe, and the fortunate planets, interpofe not their benevolent rays, it will be taken by treachery and bafenefs in a fhort time. If the lord of the fourth commit his difpofition and virtue to the lord of the afcendant, it fhows the governor has been tampered with, and for a confideration will furrender the garrifon. But, if none of thefe afpects happen, and on the contrary the fourth houfe and its lord fhall be fortunate, and free from all impediments, and the lord of the fourth be in no reception with the lord of the firft, the garrifon, \&c. then befieged, fhall be taken by the army that invefts it.

## Of Thefts, Fugitives, Strays, \&c.

1. Of Fugitives or Strays, fhall they be found or not?
2. Which Way are they gone, and to what Difance?
3. Things loft, if recoverable or not?
4. Who is the Thief? The Age and Sex of the Thief?
5. Are there more than one concerned?
6. Are they Strangers or Familiars?
7. In whiat Time flall the Thing fiolen be recovered?

We fhall now confider thefe in their order, and fo conclude the judgments belonging to the feventh houfe.

## 1. Of Fugitives or Strays, flall they be found or not?

The Moon and Mercury are naturally fignificators of fugitives and frays: but the feventh and its lorl are particularly fignificators thereof, unlefs the thing ftrayed be a horfe, \&cc. If the lord of the feventh be retrograde, the perfon abfconded thall return again of his own accord, before he goes far from the querent's houfe. The lord of the afcendant or Moon in good afpect with the lord of the feventh, and the lord of the feventh in application, declares him to be returning home again. If the feventh do not apply, the querent may find him by enquiry. But if the fignificators behold each other by quartile or oppofition, or from no aipeet at all, it denotes the perfon will not return again. If the lord of the feventh be in the third or ninth, it denotes the fame. If a horfe, ox, or cow, be ftrayed, obferve the lord of the twelfth, and, if he be found retrograde, the ftray will return of his own accord; and obferve the fame rules as above, only changing the lord of the houfe. If the Monn tranffers the light of the lord of the fugitive or ftray to the lord of the afcendant, it argues bopes of recovering them again. If the transfers Mercury's light or virtue, it fignifies the fame. The Moon in good configuration with Jupiter or Venus, or either of them cafting a good afpect to the afcendant, or its lord, from good houfes of the figure, fhow hopes of recovery. The lord of the feventh, either in the twelfth houle of the figure or combuft, denotes the perfon to be under bonds of reftraint, perbaps in prifon; Mercury fo pofited argues the fame. When the planet feparates from the houle of the Moon, it thows the ftray is taken into cuftody, and driven away and fold; and, if any plant be found to feparate from the lord of the fecond, it hows the fame. If the Moon, or fignificator of the Atray, \&c. apply to the lord of the eighth from his afcendant, or be pofited in the eighth, it is dead. If the difpolitor of the Moon, or fignificator of the beaft, be pofited in the eighth houfe, applying to the quartile or oppofition of an infortune in the fourth, the fame. The lord of the fixth or twelfth, pofited in the fixth or twelfth, or in the ninth or tenth, argues the beaft frayed to be either in the pound or in the cuftody of fome perfon. The lord of the feventh, or fixth, fortunated by the good beams of Jupiter or Venus, in the fecond, fifth, or eleventh, houfe, or the Sun cafting a trine unto them, denotes they are likely to be found again.

## 2. Which Way are they gone? and to what Diftance?

The Moon, or fignificator of the fugitive or ftray, in the tenth houfe, shows they are gone fouth; in the feventh, weft; in the fourth, north;
in the afcendant, eaft. If the fignificator of the ftray be in watery figus, they are northward, and in fome moift moorifh place. If in airy figns, they are weftward, and in mountainous and high places. If in earthy figns, they are fouthward, and in copfes or woods. If in fiery figns, they are eaftward, and in the open fields. The Moon in the fame quarter with the lord of the afcendant, and not more than one fign diftance between them, fhows they are near the place from whence they went; but, if they are diftant above ninety degrees, then they are gone far from the querent. If the Moon be diftant from the fignificator of the fugitive or flray, either by body or alpect, only one degree in a moveable fign, they are diftant above feventeen furlongs from the owner; if in common or fixed figns, ftill lefs; fo that the diftance is to be apportioned accordiug to the number of degrees the Moon and fignificator are from each other.

## 3. Of Things lof, if recoverable or not?

Fortunate planets in fexile or trine to the lords of the afeendant or fecond houfe, and the difpofitor of the Part of Fortune pofited in the afcendant or fecond houfe, declare a recovery of the goods loft. Either of the fortunes in the afcendant, having dignities in the fecond houfe, or the Moon in the feventh, in fextile or trine to the lord of the afcendant, are very certain arguments of recovering the thing or things loft. The Moon in the tenth, in trine to a planet in the fecond; or in the fecond, in trine to the lord of the fecond; the difpofitor of the Part of Fortune or the lord of the afcendant in the fecond ; the luminaries in trime to each other, or in trine to the cufp of the fecond houfe; or the lord of the fecond in the eleventh or fourth houfes; are all arguments of recovery. The lord of the eighth in the afcendant, or with the lord of the afcendant, denotes a recovery of the goods loft ; and Jupiter, Venus, or the Dragon's Head, in the eleventh houfe, give great hopes of the fame. The Moon, the Part of Fortune, or its difpofitor, or the lord of the fecond, in the eighth houfe are great arguments that the goods loft camot be recovered. When both lummaries are under the earth, the thing loft is hard to be recovered; and, if the fecond houfe or its lord be any way afflicted, it denotes the fame. But the greateft arguments of irrecovery are the pofitions of Saturn, Mars, or the Dragon's Tail, out of their effential dignities, in the fecond houfe; or the lord of the fecond in combuftion, or in the eighth houfe; or the lord of the fecond in quartile or oppoftion with the lord of the eighth. If the lord of the feventh be in conjunction with the lord of the eighth; or if the lord of the fecond behold not the firf houfe, or lord thereof; or the Sun and Moon not afpecting each other, nor the Part of Fortune ; or if they are both under the earth; there can be no reftitution of the goods loft.

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## 4. Who is the Thief?-the Age and Sex of the Thief?

A peregrime planet in an angle is to be taken for the fignificator of the thief; particularly if the peregrine planet hath dignities in the feventh houfe, or is lord thereof; or aftlicts the houfe of fubftance, or its lord; or the Part of Fortune, or its lord. But, if no planet maliciounly arpects the aforefaid fignificators, then admit the lord of the feventh to figwify the thief, becaufe he hath uatural fignification of thieves. Or, if the planet afflicting the fubfance, or Part of Fortune, or their lords, be peregrine, or effentially dignified, he will fignify the thief. -If the planet afflicting the fubftance, \&c. be mafculine, and in a mafculine fign and quarter, it denotes the thief to be a man; if the planet be feminine, and in feminine parts of the figure, it denotes the thief is feminine, or a woman. Saturn, fignificator of the thief fhows him to be old, except in the beginning of figns; the Sun, Mars, and Jupiter, about thirty or fomewhat more; Venus and Mercury youthful ; the Moon according to her age: in the firft quarter fhe fignifies young; in her fecond, between twenty and thirty; in her third, between thirty and forty-five; in her fourth, between forty-five and fixty.

## 5. Are there more concerned in the Theft than one?

Many planets afflicting the fignificators of fubftance, whether peregrine or not, fhow many thieves, or more thieves than one. If the fignificator of the thief be in fextile or trine with other planets, and in double-bodied figns, there are more thieves than one, although but one be found to afflict the fignificators of fubftance. The angles of the figure fixed, and the fignificator of the thief fixed, in no afpect with any planet, except the lord of the fubftance, or the difpofer of the Part of Fortune whom he afflicts, denote that only one perfon is concerned in the theft or robbery.

## 6. Is the Theft committed by Strangers or Familiars?

The luminaries beholding the afcendant, or its lord, or the lord of the firft in the firf, in conjunction with the lord of the feventh, denote the thief to be a familiar, or one well known to the lofer. When the luminaries are in their proper houfes, or in the houfes of the lord of the afcendant, or in the triplicity of the lord of the afcendant, they denote the thief well known to the querent or lofer. The fignificator of the thief ftrong in the afcendant, denotes a brother or kinfman, particularly if he chance to be lord of the third; if the lord of the feventh be in the feventh, he is one of the family. The lord of the afcendant in the third
or fourth houre, denotes the thief to be a fervant in the family. The figuificator of the thief in the third or ninth from his own houfe, fhows the thief to be a ftranger; and, if the lord of the afcendant and the feventh, or fignificator of the thief, be not of one triplicity, it denotes the fame. Mars or Mercury, fignificator of the thief, prefage him to be a common pilferer, unlefs they govern a houfe of relation; which if they do, they then point out who it is. If the thief be a domeftic, he is known thus: The Sun fignifies a father or mafter; the Moon, a mother or miftrefs: Venus, a wife or a woman; Saturn, a fervant, or a ftranger coming there by chance; Mars a fon, brother, or kinfinan; Mercury, a youth familiar, or friend.

## 7. In what Time fhall the Thing folen be recovered?

If teftimonies of recovery appear in the figure, the time may be known thus: Obferve the application of the two planets fignifying recovery, and confider the degrees of diftance between their body and afpect, and turn the diftance into time. If they happen to be in moveable figns, then allow as many weeks or days as there are degrees of diftance for the fpace of time in which it may be recovered; if in common figns, allow months or weeks; if in fixed figns, years or months. When the Sun and Moon together behold the afcendant, the thing loft will fpeedily be recovered; for they fuffer nothing to lie long hid or obfcured; and, if at the fame time the lord of the fecond be in the afcendant, it will be had again very fpeedily. The fignificators increafing in light and motion, and pofited in fortunate places of the figure, prefage a fudden recovery of the goods loft or miffing.

## JUDGMENTS proper to the EIGHTH HOUSE.

This is called the Houfe of Death, becaufe we enquire from it concerning Death, and of the manmer of it. It has alfo fignification of the dowry of a wife, being the fecond houfe from the eighth. The queftions proper to it are thefe:

> 1. Of the Time of the Death of the Querent?
> 2. What manner of Death fhall he die?
> 3. Shall the Querent obtain the Wife's Portion?
> 4. Shall the Querent or his Wife die firf?

And each of thefe fhall be treated of particularly in a feparate and diftinct fection.

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## 1. Of the Time of the Death of the Querent?

To anfwer this queftion, let the lord of the afcendant, the afcendant itfelf, and the Moon, fignify the querent; the eighth houre, lord thereof, and the part of death, together with the planet or planets in the eighth, fignify the death of the querent. If the lord of the afcendant and the Moon be free from the beams of the infortunes; or if no infortune, nor the Dragon's Tail, be pofited in the afcendant; they argue no danger to the querent, but fhow him to be of a long life. If the faid fignificators, or either of them, be in conjunction or good afpect of the fortunes, or the fortunes pofited in the afcendant, and the part of life free; they prefage the querent, according to nature, may live to a confiderable age. Thus, finding all the fignificators free, the querent will live as many years as there are degrees between the conjunction, quartile, or oppofition, of the lord of the eighth houfe and the lord of the afcendant. Or, if, before the lord of the afcendant receives his affliction from the lord of the eighth, he happens to be combuit of the Sun in the fourth, eighth, twelfth, or fixth, houfes, the degrees of diftance between the Sun and the fignificator will fhow the years the querent may live, before he thall conclude this life. But, if the fignificators be afflicted, either by the infortunes, or by the lords of the fourth, fixth, eighth, or twelfth, houfes, the querent's life will be of no very long continuance. In the meafure of time, allow for degrees of diftance, \&c. in moveable figus, wecks; in common figns, months; and in fixed figns, years; which will fhow the length, according to natural caufes, of the querent's life. When queftions of this nature are propounded, draw the figure into a fpeculum, and direct the fignificators as in a nativity, and when the afcendant or Hyleg fhall come to any malicious direction, according to the folar meafure of time, adjudze the perfon enquiring may be cut off from the land of the living. But this is only to be done when the nativity of a perfon is not be had; for no abfolute confidence can be placed in predictions that relate to death, but fuch as are grounded upon the genethliacal figure of birth, for reafous that will hereafter be given.

## 2. What Manner of Death Jhall the Querent die?

Either the lord of the eighth or planets pofited in the eighth fhow the kind of death the querent thall be fubject to, reference being had to the planets beholding him or them. If the fignificator be Jupiter or Venus, in their effential dignities, they portend a gentle death to the querent, except violent fixed ftars be near them. If Saturn be fignificator, he denotes death by fome fevere ague, dropfy, or confumption; Mars, by fevers or wounds; the Sun, by pleurifies, or by fome obftruction of the vitals;
vitals; Mercury, by the phthylic, frenzy, madnefs, lethargy, \&c. and the Moon by drowning, or by difeafes proceeding from cold and moifture.

## 3. Shall the Querent obtain his Wife's Portion?

Every querent is fignified by the afcendant, and the fecond houfe fignifies his fubitance; the quefited is lignified by the feventh houre, and the eighth houfe hath fignification of his fubftance in this queftion.The lord of the eighth in the eighth, no way impeded or afflicled by the unfortuate planets, declares the querent will have a good eftate with his wife, and take poffeffion of it without trouble. Jupiter, or Venus, or the Dragon's Head, pofited in the eighth houfe, or on the cuip of the eighth, in the terms of the fortunes; the lord of the eighth being no way impeded, argues the querent fhall bave his wife's portion without any manner of trouble. The Part of Fortune in the eighth houfe, in the dignities of Jupiter or Venus, and they cafting their fextile or trine afpects thither, argues not only that the querent fhall have the dowry of his wife, but alfo thows it to be confiderable. If there happens a friendly afpect between the lord of the fecond and eighth, with reception; or if the lord of the eighth be in the fecond, or the lord of the fecond in the eighth; they denote the querent will obtain his wife's dowry without difficulty. But, if there be a quartile or oppofition between the fignificators, and no reception or tranflation of light; or if the lord of the eighth be combuft or retrograde; the querent will not obtain the portion of his wife without great trouble and difficulty. If Saturn or Mars be in the eighth, and peregrine, very little of the wife's portion will be obtained; and, if any, there will be great and violent contention about it : the Dragon's Tail in the eighth portends the fame. If a woman enquires concerning the eftate of a man the expects to marry, thefe rules will ferve fufficiently; for the afcendant reprefents the woman, if a woman enquires; and the feventh houfe muft then be for the man, and the eighth for his eftate.

## 4. Shall the Man or his Wife die firft?

In this queftion particularly note the lord of the afceedant, and the lord of the feventh; and obferve which of them goes to conjunction, quartile, or oppofition, of the lord of the eighth houfe, or to combuftion of the Sun, or to alpects of the unfortunate planets, and thence judge. If it be the lord of the afcendant that firit fuffers that affiction, the man, if a man be querent, thall die firt; if the lord of the feventh goes firft to thofe afflictions, the woman will die firft. But it is always to be obferved, that the fignificator which is ftrongeft and moft powerful in the figure, denotes the party reprefented by him thall live the longeft. This queftion, however, fhould never be decided but by infpection of the nativity of each of the parties, properly rectified and duly confidered.

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## JUDGMENTS proper to the NINTH HOUSE.

We judge of voyages at fea, their profperity or infelicity, of fcience, \&c. and of perfons and things religious, by the ninth houfe; and thefe queftions are the moft common unto it ;

1. Shall the Voyage be profperous or not?
2. Will it be long or flort?
3. May the Querent profit by the Science intended?
4. Shall a Clergyman obtain the Benefice he enquires after?

Thefe queftions properly explained and refolved will give fufficient light to enable the reader to refolve any others of the like nature and import proper to this houfe.

## 1. Shall the Voyage be profperous or not?

When the ninth houfe or its lord fhall be unfortunately afpected, it denotes many hazards and dangers to attend the voyage. If Saturn be the afflicting planet, the perfon enquiring will be fubject to ficknefs and lofs of goods; but, if Mars or the Dragon's Tail afflift either the ninth houfe or its lord, they declare danger by encmies or pirates. If the ninth houfe or its lord be fortunate and ftrong, much good and great fuccefs are promifed to the querent in the voyage, and that he thall make a happy and fafe return. The lord of the afcendant and lord of the ninth in conjunction, fextile, or trime, with each other, particularly if there be any reception between them, or pofition in each other's houfes, argues an admirable voyage, and a propitious and fafe return; but, if they be in quartile or oppofition, void of all reception, or if there happen no good tranflation between them, the querent will have an inaufpicious voyage, and, before be returns home again, will have reafon to wifh he had let it alone. If the lord of the afcendant or the Moon be in conjunction with a fortunate planet in the tenth houfe, that being the fecond from the ninth, the querent fhall gain great ftore of wealth by the voyage he undertakes, and enjoy remarkable health of body. But if the lord of the afcendant or the Moon be in abject places of the figure, or with the lords of abject houfes, or in quartile or oppolition to them, either peregrime or combuft of the Sun, the perfon will fall fick in the journey, and the voyage will be unfortunate to him; and, if they be with violent fixed ftars of the firft magnitude, it will be worfe.

## 2. Will the Voyage be long or fhort?

The fignificators of the perfon enquiring, and of the voyage, fwift in motion, oriental, and in moveable figns, denote the voyage to be hort and quick; but, if occidental, they fhow fome obftructions. When the lord of the afcendant applies to the lord of the uinth, or the lord of the ninth to the lord of the afcendant; or if a fortunate planet transfers the light of the one to that of the other; they are good arguments of a fafe return, and a fhort and fpeedy voyage. The lord of the ninth in fixed figns, and the lord of the afcendant and Moon in fixed figus, denote a very long voyage to the querent; if in common figns, the voyage will be indifferently good; if in moveable figns, he returns fpeedily. If the lord of the afcendant be retrograde, or if either he or the Moon apply to a planet that is retrograde, it figuifies the perfon that goes the voyage will return home in a fhort time, or perhaps before he goes to the place intended.

## 3. May the Querent profit by the Science intended?

Give the afcendant, its lord, and the Moon, to fignify the querent; the ninth houfe, the lord thereof, and the planet polited therein, to fignify the fcience enquired after; and, according to their pofitions and configurations, judge of the queftion. The lord of the afcendant and lord of the ninth in conjunction, or in fextile or trine unto each other either in or from angles or fuccedent houfes, give great hopes to the querent that he Chall gain or profit by the art or fcience he intends to follow. If fortunate planets poffefs the afcendant or ninth boufe, and thence fhall friendly behold either the cufps of each houfe or the lord of them, it is an argument that the querent will profit by the art or fcience intended. If the Moon be pofited in the ninth, in fextile to the lord of the afcendant or ninth houfe in the eleventh, particularly if a reception happen, there is no doubt but the querent will gain by the fcience intended, and prove a good artift therein; but if none of thefe things appear in the figure, but on the contrary there happens a quartile or oppoGition between the fignificators, the party enquiring will not profit by the art or fcience intended. When the unfortunate planets or Dragon's Tail are pofited in the afcendant or ninth houfe, or afflict their lords, or the Moon; or if an unfortunate planet happens to be lord of the ninth, and pofited in an evil place of the figure; the perfon enquiring will not gain much by the fcience.

4. Shall

## 4. Shall a Clergyman obtain the Benefice he enquires after?

Give the afcendant and its lord, and the Moon, to fignify the clergyman; aud let the ninth houfe figuify the liviug, or other ecclefiatical preferment fought after. The lord of the afcendant or Moon, joined to the lord of the ninth by body or good appect, gives great hopes that the minifter or querent may obtain the benefice defired. If the Moon or lord of the afcendant be in the ninth, or lord of the ninth in the afcendant, or in reception with each other, they are very good arguments that the querent or minifter, thall obtain the parfonage or church-preferment defired. When the lord of the afcendant, or Moon, is joined to the Sun or Jupiter; or in fextile or trine of either of them, in the afcendant or ninth houfe; it denutes that the querent will obtain the benefice enquired after. If the principal fignificators be in fextile or trine with reception, the preferment or benefice comes with little trouble; if they be in quartile and at the fame time in reception, the benefice may be obtained, but it will be with great trouble and delay. The bufnefs may alfo be brought to pafs by tranflation of light; for, if a planet feparates immediately from the good afpect of the lord of the ninth, and applies to the lord of the afcendant; or if he feparates from the lord of the afcendant, and applics to the lord of the ninth; the benefice or preferment will be obtained, and by the meaus of a perfon fignified by the planet that thus transfers the light of the fignificators to each other.-But, if none of thefe teftimonies happen, it will be a very difficult matter to obtain the benefice defired. The lord of the afeendant retrograde, combuft, or cadent, and he or the Moon in quartile or oppofition of the infortunes, or of the lord of the ninth houfe, without reception, declares the deftruction of the matter enquired after, and thows that it thall come to nothing. Infortuans in the ninth or in the afcendant, or afflieting the lord of the afcendant, or ninth boufe, or the Moon, fhow much trouble and vexation to the perfon enquiring after the benefice, and an impoffibility of obtaining the bufnefs at laft. Obferve that planct which cafts a quartile or oppofition either to the lord of the afcendant or Moon, and take notice of the houfe he is lord of; for by that means may be difcovered what or who will be the occafion of preventing the bufnefs from taking place. The afflicting planet, being lord of the third, denotes a neighbour to be the impeditor of the thing; if of the eleventh, fome pretended friend; if of the tenth, the patron hath no good opinion of him; if of the feventh, or fifth, he is confidered a contentious and improper perfon. Fortunate planets in fortunate places of the figure, befriending the fignificators, give hopes of the bulinefs enquired after; but, if malefic planets, in unfortunate places of the figure, afflict the fignificators of the bufinefs, it will never come to any thing.

## JUDGMENTS proper to the TENTH HOUSE.

The honour, office, dignity, and profeffion, of each querent, are known from the tenth houfe; and thefe interrogations are common to it:

1. Shall the Querent obtain the Office or Dignity defired?
2. Shall he remain in the Employment he poffeffes?
3. What Profefion weill be the beft for any one to follow?

Thefe queft ons properly anfwered will inftruct the ingenious reader how to judge of any other of the like nature.

## 1. Shall the Querent obtain the Office or Dignity defived?

Still remember to give the afcendant, its lord, and the Moon, to fignify the querent, let him be a perfon either of high or low condition; and the tenth houfe and the lord thereof, and the Sun, becaufe he is the natural fignificator of honour and dignity, to reprefent the office, honour, or dignity, enquired after. If the lord of the afcendant or Moon be joined to the Sun, or to the lord of the tenth, or if they behold the tenth by a fextile or trine, the querent fhall obtain the dignity fought after, by his induftry, and by the means he intends to ufe. If the lord of the afcendant or the Moon be in the tenth, or the lord of the tenth or the Sun be polited in the afcendant, and neither of them impeded, the querent thall obtain the honour or office he feeks after. The fignificators in fextile or trine to each other, or a fortunate planet tranflating the friendly beams of one to the other, give affured hopes of fuccefs to the querent. Fortunate planets in the tenth, or in conjunction, fextile, or trine, of the lord of the tenth, having dignities in the afcendant, declare the querent will obtain the office or dignity defired. If Saturn or Mars be ftrong in the afcendant, and joined to the lord of the tenth, either by body or good afpect, it prefages hopes of the preferment fought after, and that it will be gained, although with much trouble. A fortunate planet tranfferring the light of the lord of the tenth to the lord of the afcendant, denotes the querent will obtain the dignity or honour fought after, by the means of the perfon reprefented by that planet who thus transfers the light of the lord of the tenth. If the Sun's light be fo transferred, it portends the fame. But, if none of the aforefaid configurations, receptions, or tranflations, happen among the fignificators, the honour and preferment fought after by the querent will not be obtained; although he may have the greateft promifes, and the moft probable hopes that can poffibly be conceived.

## 2. Shall a Perfon remain in the Employment he polfeffes?

When a perfon is in an employment, truft, or office, and is jealous of being turned out of the fame, obferve whether the lord of the afcendant or Moon, and the lord of the tenth, are going to conjunction, or to any friendly afpect, as a fextile or trine; or if there be any reception between the two chief fignificators: for, if fo, the querent thall hold and keep the employment he poffeffes. If the lord of the afcendant be in fextile or trine to either of the two fortunes in the tenth houle, and no affliction happen from the infortunes, the querent will long enjoy the place he poffeffes. The lord of the afcendant in the tenth, or lord of the tenth in the afcendant, denotes the fame. But, if the lord of the afcendant or the Moon be in quartile or oppofition with any planets, and the fame planets in conjunction, fextile, or trine, with the lord of the tenth, or the Sun, the querent will lofe the employment be poffeffes; and fuch perfons as are fignified by the planets in conjunction, fextile, or trine, with the lord of the tenth, or the Sun, are endeavouring to prejudice him in the bufinefs. The lord of the afcendant retrograde, and combuft of the Sun, fhows the querent to have incurred the difpleafure of thofe that have power over him, and that they will therefore take away the office or employment he holds. If the Moon or lord of the afcendant be in quartile or oppofition with the lord of the tenth or the Sun without reception, it portends the querent to be in danger of lofing the office or employment he holds or poffeffes. The lord of the afcendant or the Moon feparating from the lord of the tenth or the Sun, declares the querent in danger of lofing the office or employment he holds; particularly if from their feparation they apply to the malicious afpects of the infortunes.

## 3. What Profeffion will be beft for the Querent to follow.

This queftion is only fit to be propounded by mechanics, and not by thofe who live and move in a higher fphere; and, when a proper perfon propounds the queftion, he may be anfwered according to the following rules. Confider the lord of the afcendant, and the Moon, for the perfon enquiring; and the lord of the tenth houfe, and the planets Mars and Venus, for the trade and profeffion of the querent; and obferve the afpects between the fignificators according to the figns they are pofited in, and fo judge of the profeifion of the querent. If the fignificators, or the greater part of them, happen to be in fiery figns, the querent will do well in any profeffion that relates thereunto, according to his capacity of birth; as a phyfician, chemift, furgeon, goldfmith, filverfinith, jeweller, or apothecary; or, if of a meaner condition, he may make a good cutler, fmith, baker, glafs-maker, or the like. The fignificators in aereal figns, according
cording to the birth of the querent, denote be will make a good lawyer, arithmetician, accomptant, furveyor, fcrivener, clerk, aftronomer, \&c. otherwife a good haberdamer, milliner, painter, draper, or one that may deal in retail commodities. But, if the fignificators be in earthy figus, the querent may make a good farmer or hufbandman, gardener, grazier, coach-maker, joiner, carpenter, \&c. The fignificators of trade or profeffion, in watery figns, denote the querent to do well in brewing, malting, or in felling wines and fpirituous liquors. When the lord of the afcendant is in fextile or trine to either of the fignificators of trade, and they are pofited in angles or other good houfes of the figure, the querent may do very well in the tradeior profeffion he follows. If the Moon be in the like good configurations with any of them, it portends the fame. But, if the fignificators of trade be afflicted in cadent places of the figure, and the lord of the afcendant or the Moon in quartile or oppofition to them, the querent will not thrive by the trade or profefion he is about to follow.

## JUDGMENTS proper to the ELEVENTH HOUSE.

This houfe gives judgment relative to the friends of each querent, their bafenefs or fidelity, and of his hopes, \&cc. The queftions that are moft common to it are there:

## 1. Shall the Friends of the Querent prove faithful to him? <br> 2. Shall the Querent obtain what he anxiougly defires?

All other things particularly relating to this houfe are comprehended under thefe two.

## I. Shall the Friends of the Querent prove faithful to him?

The afcendant and its lord reprefent the querent, and the eleventh houfe and its lord the friends of the querent. Now, if any benevolent afpect is found between the lords of the afcendant and the eleventh houfe, or any friendly reception or tranflation of light between them, the friend of the querent is not to be fufpected, but he will prove faithful. If the Moon be in friendly afpect to the lord of the eleventh, or there happens any good tranflation of light or reception between them in good places of the figure, the friend proves juft and faithful. The difpofitor of the part of friends, in conjunction, fextile, or trine, or in good reception with the lord of the afcendant in good houfes, and configurated with fars of a benevolent nature, argues the querent's friends to be juft and faithful to him. The lord of the 'afcendant or the Moon in the eleventh houfe, and the lord of the eleventh in the afcendant, fhow a reciprocal
reciprocal affection between the querent and his fricods. If either of the fortunes caft their friendly beams to them both at the fame time, it argues the fame. On the contrary, if the lord of the afcendant or the Moon be in quartile or oppofition of the infortunes in the eleventh, or of the lord of the eleventh, the friends of the querent are not faithful to him. If there be no reception between them, this judgment is the more certain. The Dragon's Tail afflicting the eleventh houfe, or the lord thereof, thows the friends of the querent to be very deceitful, let them pretend ever fo fair. The fame if the lord of the eleventh be near violent fixed ftars, as Caput Algol, Oculus Taurus, Serpentarius, the Chæle, \&c. If the fignificators of the querent and his fricuds be in quartile or oppofition from fixed figus, and in angles, it declares the friends, or at leaft fuch as pretend to be fo, faithlefs; and that perpetually. If the natural fignificators of friendihip, which are Jupiter and Venus, be pofited in the afcendant, or caft a friendly afpect thereto, or to the lord thereof, or the Moon, the friends of the querent will prove faithful. But, if they caft a quartile or oppofition to the Moon, or lord of the afcendant, or to the afcendant itfelf, it admonifhes the querent to beware of pretended friends.

## 2. Shall the Querent obtain what he hopes for or defires?

When a perfon hath hopes of a thing, and is unwilling to declare what it is, yet would wifh to be refolved what the effect may be, and accordingly propounds the above queftion, the afcendant and its lord are to fignify him, and the eleventh houfe and its lord, with the fortunate planets therein, are to figniify the matter or thing defired. If the fignificators are in reception, or in good afpeet with each other, the bufinefs or matter hoped for is poffible to be obtained; or, if there be any good tranflation of light or reception in houfes, it argues the fame thing. If the lord of the afcendant and lord of the eleventh receive each other in angles, or thall be received of the fortunate planet in angles or in fuccedent houfes, the thing that the querent hopes for thall be accomplifhed. Either the lord of the afcendant or the Moon received in fixed figus, fhow the quereut fhall obtain the bufuefs that he hopes for, and that completely; if in moveable figus, he will obtain very little or nothing of what he hopes for ; and, if in bicorporal figns, he will have only a part of what he defires to obtain. But if, on the contrary, the fignificators are in quartile or oppofition, and void of all manner of reception, having no good tranflation of light; or if they be comburt, cadent, peregrine, or retrograde, or with fixed ftars of an evil influence; the matter defired will not be brought to perfection. But, if the querent in propounding the queftion tells the particular thing he hopes to attain, then the fignificators thereof muft be taken from their proper place, and the rules varied as the fubject may require.

## JUDGMENTS proper to the TVELFTH HOUSE.

By this houfe we judge of private enemies, captivity, and imprifonment ; and the queftions belonging to it are,
I. Hath the Querent private Enemies?
2. Who are they, or how may he know them?
3. Of a Prifoner or Captive, when may he be freed?

Thefe queftions being refolved, will enable the reader to anfwer any others of a fimilar fhape and tendency.

## 1. Hath the Querent private Enemies?

If this queftion is indifferently propofed, obferve what afpect there is between the lord of the afcendant and twelfth houfe, and from what houfe of heaven it happens; and fo judge of the querent's private enemies. If the afpect be by quartile or oppofition, and out of malignant houfes of the figure, the querent hath private enemies; and if the lord of the twelfth be a fuperior planet, as Saturn, Jupirer, or Mars, and any way dignified, the enemies are the more to be feared; but, if they are inferiors, they are not fo dangerous; the more powerful the fignificators of the enemies are, the more injury will the querent fuftain by them; the lefs powerful, the lef's evil and mifchief will they be able to do him. If the lord of any other houfe beldes the twelfth be in quartile or oppofition to the lord of the afcendant or the Moon, or to the afcendant itfelf, from obfcure places of the figure, the querent hath private enemies. But if the afcerdant, and the lord thereof, and the Moon, be void of the evil afpects of any planet or planets, and are befriended by the good rays of the fortunes, and the lord of the afcendant and the Moon in fortunate places of the figure, they denote the querent hath no private enemies.

## 2. Who are his private Enemies, and how may he know them?

To refolve this queftion truly, oblerve the pofitions of the lords of the afcendant and twelfth houfe; for if the lord of the twelfth afflict the lord of the afcendant, or the afcendant from the third houfe, the lord of the third affitting, the querent's greateft private enemies are thofe that live near him, or are nearly related to him; that is to fay, either a brother, kinfman, or neighbour. The perfon is to be defcribed by the planet afflicting, and the fign in which he is pofited. If the lord of the twelfth afflict the afcendant or his lord from the fourth houfe, the father of the querent is his enemy; if in the fifth, his children, or fome occafional

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vifitor will prove his private enemy; if in the fixth houfe, his fervants, or an uncle; if in the feventh houfe, his wife or partner thall prove fecretly mifchievous to him. The perfon or perfons fignified by that houfe where the Dragon's Tail is pofited, will be malicious and prejudicial to the querent; particularly if the lord thercof afflict the lord of the afcendant, the afcendant itfelf, or the Moon, at the fame time.

## 3. Of a Prifoner or Captive, when ghall he be fet at Liberty?

The lord of the afcendant or Moon, fwift in motion, denotes freedom from imprifonment in a fhort time; if either of them commit their virtues or difpofitions to any planet or planets in the third or ninth houfe, or to the lords of them, not being polited in angles, it argues a releafe from imprifonment in a fhort time. If the lord of the afcendant or the Moon be more potent in the figure, than the lord of the twelfth, or be feparating from the ill afpects of the lord of the twelfth, or the difpofitor of the part of imprifonment, particularly in moveable figus, and thence immediately applying to the friendly beams of the fortunate planets Jupiter or Venus; the prifoner or captive cannot remain long in the prifon where he is, but will be relealed. 'The lord of the afcendant or the Moon in the fourth, fixth, eighth, or twelfth, houfes, or under the Sun-beams, or retrugrade, or unhappily afflicted of Saturn or Mars, thows the perfon under reftraint will not be releafed from confinement for a long time; and, if the infortune happens to be lord of the eighth, he will die in prifon. If the lord of the afcendant or the Moon leparate from the lord of the fourth, and immediately apply to Jupiter or Venus; or if the lord of the fourth feparate from the lord of the afcendant; they argue good hopes that the captive or prifoner fhall not continue long in prifon. A fixed fign afcending at the time of the queftion, and the lord thereof a ponderous planet, and in an angle, portends a tedious time of imprifonment. If common figus, the affliction will not be fo long; if moveable, it will be very fhort; if the lord of the afcendant be cadent from his houfe of exaltation, and the Moon happen to be in Scorpio or Aquarius, it prefages long imprifonment. If the lord of the hour in which the prifoner was taken, be an unfortunate planet, and unfortunately placed in the heavens, it declares a tedious imprifonment, and very long captivity; but, if he be a fortune, the imprifonment cannot be long. The only way to difcover the length of time in which a prifoner or captive thall be releafed, is, by oblerving the degrees of diftance between the fignificators and the fortunate planets, or the Sun; and according to the figns they fhall be found in, whether fixed, common, or moveable, meafure the days, weeks, months, or years, of the prifoner's captivity, as heretofore directed.

Having thus given rules and directions how to folve any kind of queftion proper to each of the twelve houfes, I fhall next proceed to illuftrate thefe rules further, by giving examples of a variety of true and recent queftions which I have refolved for different perfons, moft of whom are now living, and ready to confirm any fact that may be difputed by the incredulous reader. I fhall begin with fuch as properly belong to the firft houfe, and fo pafs on regularly to the others, and give an example or two from each of them.

## QUESTION I. On the LENGTH of LIFE.

A gentleman of eminence and fortune in his majefty's navy, having an inclination to lay out a fum of money on life-annuities, applied to me with a very preffing folicitation to inform him whether his life would be long or thort, that he might thereby determine whether fuch a purchafe would be to his advantage. Not being able to procure his nativity, I took down the time of the day when the queftion was propofed, and, having rectified it by a correct regulator, 1 immediately projected the following fcheme.


My firft bulinefs was to examine the figure, to find whether it were radical, and fit to be adjudged; which I found to be the cale, becaufe the lord of the alcendant and the lord of the hour are of one nature and triplicity; and the fignificator of the querent exactly defcribed his perion, which is of a middle ftature, fangume complexion, and of an acute underftanding, denoted by Mercury's pofition in the fign Aries, the houfe of Mars. The Moon being in oppofition to the Sun, fhows him to have a mark or far near the left cye; which was alfo true. And therefore, as I found all circumfances to concur in proving the queftion to be well and ferioully grounded, and free from all impofition, I gave him my judgment upon the figure as follows.

The princely fign Leo, the querent's fignificator, occupies the afcendant; and the Sun, the lord thereof, and giver of life, is pofited near his meridian altitude in the medium coeli, and in the fign Aries, his houfe of exaltation, Arong, powerful, and in full dignity, free from the evil rass of the lord of the fixth, eighth, fourth, or fecond, houles, which ineither impedite the Sun nor the afcendant with any evil afpect. But the Moon, lady of the twelfth, is in oppofition to the Sun, making at the fame time a quartile musdane afpect with the afcendant, and a fextile afpect "ith Saturn in the zodiac; from which pofitions I inferred the following particulars.

The affiction of the lord of the afcendant, by oppofition of the Moon in Libra, the houfe of Venus, and Venus difpofitor of the Moon in her own houfe, and in the feminine fign Taurus, going to a femifextile with the Sun, denotes that he will receive fome confiderable injury from a female comection, now exifting under the fpecious pretence of friendonip and fond attachment; and this is declared by the Moon being lady of the tweefth, the houfe of private enemies, which difpofes of the part of fortune, and thereby indicates that he will lofe fome part of his fortune by her means.

The Moon's mundane quartile afpect to the afcendant, in an airy fign, declares that be will be attacked with a fevere fit of the wind-cholic, or fome dangeron; complaint in the bowels and reins; but it will not prove fatal to him, becaufe the Sun, the lord of his afcendant, is more ftrong and powerful, and in greater dignities, than the afflicting planets; and therefore, according to natural efficient caufes, they will prevail over all fubordinate effects.

From a confideration of thofe parts of the figure which relate to the circumfances of his pat life, I informed him he had improved his fortune, and been fucceffful in fome important yoyage, becaufe the Dragon's Head is fituated in his niuth boufe; but that he had lately fuffered sieaty by a violent burricane, that threatened deftruction or hipwreck; which is denoted by the oppofition of Saturn to the Part of Fortune, and the Moon having lately feparated from an oppolition with Mercury, lord of the third houle, where the Dragon's Tail is pofited. This circumftance 1 had the pleafure of hearing him acknowledge to be true; and that the florm arofe only eight days before the fhip came into port.

He requefted me to afcertain the time when the above illnefs would happen. I accordingly took the number of degrees between the Sun and Moon, by fubtracting the lefs fum from the greater; and found the diftance to be eleven degrees fifty-nine minutes. I then fought the Moon's latitude, and found it one degree thirty-three minutes fouth; which, added to the above, make thirteen degrees thirty-two minutes; and, as the fignificators are in moveable figns, I computed the time by weeks and days, and predicted this illnefs would befall him about the 20th of July following; and that, after he thould be reftored to health again, be would go on, without fuftaining any other ferious indifpofition, until the fixty-ninth year of his age; about which time I conceive the functions of life will be naturally extinguifhed by a complication of infirmities.

I have lately had the fleafure of converfing with the gentleman on the fubject of this queftion. He informed me, that towards the middle of July, 1783, he was attacked by a kind of bilious complaint in his fomach, which brought on violent fits of the cholic. That, towards the latter end of the lame month, he found an obftruction in his bowels, and his phyfician declared it next to a miracle that his life was faved. He now appears to be in perfect bealth, and has funk a confiderable fum of money on life-annuities, which he declares was done in confequence of the verity he found in thefe predictions.

## QUESTION II. On the FATE of a SHIP at SEA.

In the year I 78 B , a gentleman called upon me who had a confiderable Share in a privateer, which had been completely fitted out and fent to fea a long time before, and the proprietors could not obtain the leart information of her. He therefore requefted me, if in my power, to give him fome probable account of what had befallen her. After convincing myfelf the queftion was radical, and no trick or impofition intended,

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which is always neceffary to be carefully enquired into by the rules already land down for that purpole, I proceeded to give my judgment on the following figure, rectified to the precife time the queftion was propounded.


Here the afcendant and the Moon are fignificators of the fhip; and Venus, becaufe the fign Taurus, the houfe of Venus, is on the afcendant, is fignificatrix of the crew ; and Mercury, with the Part of Eortune, denote her ftores and all the other materials on-board her. The thip itfels appears well found and fubftantial, but not a fwift failer, as is demonftrated by an earthy fign poffeffing the cufp of the afcendant, and the fituation of the Dragon's Head in five degrees of the fame fign. The planet Mars is fignificator of the enemy.

Now the Moon, which reprefents the Thip, being fituated in the eighth houre, the houfe of death and difappointment, and at the fame time befieged by the two malefic planets Saturn and Mars, denotes her to be overpowered by the enemy. Mars, lord of the feventh, the houfe of ореи
open enemies, being pofited with all his dignities therein; and in reception of Jupiter, lord of the enemy's houfe of dubftance; and being alfo difpofitor of the Moon, Mercury, and Venus, which reprefent the thip and crew, obviounly declares them to be in the hands of the enemy. The fignificators being pofited in fiery figns, indicates an engagement to have taken place; but the fuperior ftrength of the malefic says of the infortunes declares it to have been of thort duration, and of very unequal force. The crew being reprefented by Venus, who is difpofed of by Mars in the twelfth houfe, the boufe of imprifinment and affliction, plainly fhows them to be imprifoned in the enemy's country. And as Mercury is retrograde, and lituated alfo in the twelfth houfe, with the Moon's fortunate node, it is apparent that the thip and fores will never be reftored to the owners, but will be appropriated to the ufe of the captors, or difpoled of for their advantage. The Moon's pofition in the eighth houfe declares the fhip to have been taken at a confiderable diftance from home; and Sagittarius poffeffing the cufp of the eighth, which is a fouth-weft fign, and fituated in the fouth-weft part of the heavens, denotes the capture to have been made in a fouth-weft part of the world.

The querent left me with frong hopes of finding this judgment erroneous; and appeared fo extremely averie to believe there could be any truth in it, (becaufe perbaps it operated to much againf bis own intereft,) that 1 would not fuffer him to leave the room until he had promifed upon his honour to let me know the refult. Accordingly, in about fix months afterwards, 1 received a fhort note from him, informing me that the owners bad received advice from the captain of the privateer, that he had fallen in with a French frigate of tiventy-four guns, which being vaftly fuperior to him, he was obliged, after a fhort refiftance, to ftrike his colours, and was carried prifoner, with the reft of the crew, into France.

## QUESTION III. Of an ABSENT SON, whether DEAD or ALIVE.

A poor woman applied to me in the greatelt diftrefs of mind, on account of her fon, who had turned out wild, and gone to fea without the confent of his friends. He had been abfent a confiderable time, without ever once fo far reflecting on the difconfolate fituation of his parent, as to be induced to addrefs a line to her, to remove her anxiety, or to flate his own profjects and purfuits. It was the woman's conflant practice to make inquiry after him among the fea-faring people, till at length the heard an imperfect ftory of fome engagement abroad, in which her fon was reported to be killed. Upon this unpleafant news the requefted me
to inform her, by the rules of Aftrolngy, whether her fon was dead or alive; or whether the account fhe had heard was tive or faile. Her uneaflinefs of mind was too apparent for me to doubt ber fincerity, or to fuppore the quellion not fit to be adjudged; and therefore 1 erected this figure, and gave my opinion thereon as follows:


In this figure Virgo rifes upon the afcendant, and Mercury, lord thereof, and fignificator of the querent, is pofited in the twelfth houfe, the houfe of affliction and forrow. The fifth houfe of the figure is here confidered as her fon's firft or afcendant; and Saturn, lord thercof, is his fignificator, and is poffted in the fourth angle, or imum coll, which reprefents the grave and termination of all things. Saturn is alfo in conjunction with the Part of Fortune in the fourth, both of which are difpofed of by Jupiter, and Jupiter by Mars; which malefic planet poffeffes the fon's firft houfe or afcendant in his exaltation, and in oppofition to the Sun and Venus in the feventh, which is the houfe of open enemies and war.

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From thefe configurations I drew the inferences following: That Mercury, the querent's fignificator, by being pofited in the twelfth houfe, plainly fhowed her fears were too well grounded. That Saturn, fignificator of the quefited, and the Part of Fortune, being both difpoled of by Jupiter, and this planet difpofed of by Mars, indicates all their benevolent effects to be deftroyed by the malignant influence of this infortune. Mars being in the Son's afcendant, in his exaltation, and in oppofition to Sol, is a Atrong argument of a violent death; the kind and manner of which are thus defcribed. Saturn, his fignificator, is pofited in the fiery fign Sagittarius; and Leo, which occupies the cufp of his eighth, and Aries the cufp of his fourth, are allo of the fiery triplicity; the Sun, the giver of life, and light of time, is pofited in the watery fign Cancer, difpofed of by the Moon in the watery fign Pifces, and the Moon by Jupiter in the watery figu Scorpio; and the whole of their influences are transferred to the fiery planet Mars, in his afcendant. From thefe circumftanceș it became obvious to me that the youth was no longer in exiftence; and that his death happened upon the water, by means of fome fatal warlike inftrument, and in fome defperate engagement with an open enemy.

The querent then afked me if I could give her any fatisfactory account how long ago this happened. I took down the degrees and minutes of the two principal fignificators, viz. the Sun and Mars, and fubtracted the one from the other, which gave four degrees five minutes for the remainder; and this being converted into time by the rules before laid down for moveable figns, in which the above fignificators were pofited, I informed her the accident had befallen her fon fomewhat more than a month before the heard the news of it. Some time afterwards a fhip arrived with an account of the engagement, which happened on the coaft of France, and confirmed the whole of this judgment.

## QUESTION IV. $O_{1}$ the PROSPECT of RICHES.

A gentleman called upon me to enquire, whether any remarkale change of circumftances would ever happen to him in refpect of riches, and the time when. Conceiving his defire to arife from a ftrong impulfe of the mind, I took the exact time of the day, and erected the following figure to refolve this queftion.


The lord of the afcendant, and lord of the hour, being of one nature and triplicity, thows the figure to be radical. And, as Gemini occupies the cufp of the afcendant, Mercury is its lord, and the querent's fignificator; and being pofited in the eleventh houfe, in a watery fign, and in trine to Jupiter, lord of the feventh, who is here pofited in the fixth, is a ftrong argument of riches by means of fervants, or of perfons in a fubordinate capacity. The Moon, who is lady of the fecond, being in her exaltation, in trine afpect to the Sun, and applying to a trine with Jupiter, and a dexter trine afpect with Mercury, declares a great and fudden flow of riches to the querent, and that unexpectedly.

Being much preffed to feak to the particular point of time when this good fortunc thould come up, I confidered what might be the gentleman's occupation ; and obferving Mercury to be his fignificator, and pofited in a watery fign, I told him that I judged he belonged to the fea, - and had fome employment on fhip-board, in a capacity where writing or accounts were principally concerned. This he acknowledged, by faying he
he was captain's fecretary. I then obferved that his principal fignificators of wealth and riches were alfo pofited in watery figus, as the Moon in Cancer in the fecond houfe, and Jupiter in Scorpio in the fixth, and the Sun and Mercury in Pifces in the eighth, all in trine afpeets of each other, which plainly indicated thefe riches were to come by the fea; and, as they were to be fudden, and as it were inftantaneus, I concluded they would arife by the capture of fome rich prize, in a fouth-eaft direction from London, which is denoted by the Part of Fortune being in the twelfth houfe, and Venus, its difpofitor, in Aquarius, a fouthern fign, in quartile afpect of the Part of Fortune; and the Part of Fortune being oppofite to Jupiter, lord of the feventh, the houfe of public enemies, alfo declares the querent's Fortune fhould come that way; which is rendered ftill more apparent, by the Part of Fortune being in fextile to the Moon and Mercury. When I had mentioned thefe particulars, he frankly told me his hip was under failing orders, and he expected to be called onboard cvery hour.

To afcertain the time when thefe riches fhould be acquired, I particularly noticed the application of the Moon to the lord of the afcendant, and found them nineteen degrees diftant from a partile trine afpect. But the Moon, being fivift in motion, with three degrees north latitude, and Mercury having no latitude, I deducted three degrees from the Moon's place, which 1 fet down at twelve degrees; and then, by fubtracting twelve degrees from twenty-eight degrees three minutes, which is Mercury's place, there remains fixteen degrees three minutes; which, as the Moon is in a moveable fign, and Mercury in a common fign, is equal to fixteen weeks, or thereabout; and therefore I concluded this good fortune would happen to him in nearly that diftance of time. And I have fince had the fatisfaction of hearing, from the gentleman's own mouth, that this prediction was literally verified by the capture of a rich prize within the time fpecified.

## QUESTION V. On the Succefs of a JOURNEY.

Being applied to by a tradefman, who was going a journey on fome particular bufinefs, to inform him whether it would be profperous and fuccefsful; I took the time of the day, and projected the following fcheme to correfpond with it.


Here I find four degrees fourteen minutes of Gemini upon the cufp of the horofcope, and confequently Mercury is the querent's fignificator, which being pofited in the twelfth houre, the houfe of anxiety and difappointment, combuft of the Sun, and difpofed of by Mars, the implicator of private enemies, in the querent's houfe of fubftance; thefe pofitions plainly fhowed the object of the journey to be concerning the ad: juftment of fome accounts, or other money-matters. The Moon, lady of the third, fignifies the journey; and the feventh houfe and its lord, i. c. Jupiter, reprefents the place and perfon the querent is going to.

Now the Moon having lately feparated from a partile conjunction of her fortunate node and Jupiter, and applying to a quartile of Mars, and then to a conjunction of Venus, tends to prove that his journey fhould be fafe and unimpeded; but at the fame time denotes that the object of it fhould not be accomplifhed, which is further confirmed by the pofition of Mars in the fecond houfe. I informed him that he would moft probably meet with unpleafant treatment from fome lady, refpecting moneyconcerns, and that they thould part in anger, which would terminate to
his prejudice; and this I conceived from the application of the Moon to a quartile afpect with Mars, followed by a conjunction with Venus. It further appeared to me that his journey would be far from pleafant or agreeable; but that, on the contrary, he would meet with great vexation, trouble, and difappointment. This is indicated by the Moon's unfortunate node, or Dragon's Tail, being pofited in the fifth, or houfe of pleafure and delight, at the fame time that the querent's fignificator occupies the houfe of difappointment and trouble. Hence I perfuaded him to poftpone his journey to a future day; becaufe, if he did go, 1 was perfectly fatisfied he would lofe more than he would gain, exclufive of being difappointed in the principal object of it. He then left me, and went home with an undetermined mind; but has fince told me that his neceffity got the better of his reafon, and therefore he went the journey contrary to my advice, and found the event, with all its contingencies, exactly as I had predicted.

Some months after, he came to me again, faying he wifhed to take another journey on the fame bufinefs; but, as my former prediction had to exactly correfponded with the event, he was now determined to act implicitly by my advice, and therefore requefted me to erect a figure to know whether there were better hopes of fuccefs in his prefent undertaking than in the former. To oblige him I drew out the figure to the exact time of propofing the queftion, and, finding the benevolent afpects all in the querent's favour, I told him he had no time to lofe; for that, if he haftened away, fuccefs would crown his labours. He went, met the parties at home, fettled his accounts, and returned with his pockets full of money, and his heart full of content ; and a few days afterwards he thanked me for my fervices.

## QUESTION VI. On PATERNAL INHERITANCE.

A young gentleman in the navy, who had been rather wild, and was in conequence under the difpleafure of his parents, having been threatened to be difinherited, came the inftant he received this unfavourable news, and enquired of me whether he fhould, or thould not, enjoy his father's eftate. To refolve his doubts, 1 projected the figure following.


The afcendant and its lord reprefent the querent; and, as Aquarius occupies the cufp thereof, Saturn is his fignificator. The father is reprefented by the fourth houfe, and Mercury, the lord thereof, is his fignificator. The fecond houfe and its lord fignifies the querent's fubftance; and the fifth houfe and its lord the fubftance of his father. Here we find Mercury in conjunction with Jupiter in the eighth houfe, which is the father's fourth, and implies a fubftantial fortune, particularly as the Sun is pofited in the fame houfe, with mutual reception between the two fignificators of fubftance; whereby it is evident that the fon will inherit the father's eftate and fortune.

The conjunction of Jupiter with Mercury, the father's fignificator, is alfo a ftrong argument of paternal regard on the fide of the father; and therefore 1 informed him that there appeared to me no doubt but he would fucceed to the eftate of his anceftors, provided he acted at all confiftently with the duty and obedience of a fon, and would ufe proper endeavours to regain his father's good-will and forgivenefs, and aim to be more prudent and careful in fpending his income; for the pofition of Jupiter

Jupiter declares him to be regardlefs of money among his companions and acquaintance, and extravagantly generous and good-natured. The conjunction of Mars with Venus likewife fhows his defire after women, and denotes that they will be a continual fource of misfortune and expence to him, and will help off pretty faft with his money; but the pofition of the fortunate node of the Moon in his fecond houfe fufficiently indicates that he will have a competent provifion during life.

## QUESTION VII. On a CHANGE of SITUATION.

A perfon had fome time been fettled in bufinefs, without meeting with fo much encouragement as he expected; and, an opportunity offering of fettling in the fame line of bufinefs in another place, he came and requefted my advice upon the matter, whether it would be moft to his advantage to embrace the prefent offer, or to continue in his former fituation. To fatisfy him in this particular, I erected the following figure.


Leo being upon the cufp of the afcendant, gives the Sun for the querent's fignificator; the fourth houfe and its lord reprefent his prefent fituation ; and the feventh houfe and its lord the place to which he has thoughts of removing. Now the Sun, the querent's fignificator, being on the point of leaving a fixed fign, and entering upon a common fign, clearly implies a ftrong inclination in the querent to travel, or to remove from one place to another; or rather, that he had almoft determined in his own mind to change his prefent abode for the one under contemplation; and, on putting the queftion to him, he frankly confeffed it.

The feventh houfe having no benevolent afpeet, and Saturn, its lord, being pofited in the fixth, indicates affiction and prejudice by open enemies, if he removed to the place intended; and that he would fuffer great lofs and injury thereby, if he removed. But finding Mars, lord of the fourth, in trine afpect to the fourth, which reprefents his prefent place of abode; and Venus, lady of the tenth, the houfe of trade and profeffion, ftrongly dignified therein, and applying to a fextile afpect of Mars, denotes an increafing and profperous trade to the querent, provided he remained in his prefent fituation; which for thefe reafons I greatly preffed him to do. He took my advice, and has lately thanked me for it, having already found an increafe of bufinefs. I told him he need not doubt of ftill greater fuccefs; for, when the effects of the fextile afpect of Venus and Mars fhall begin to operate, which will be about the end of October, as is demonftrated by the degrees between thefe two fignificators, at which time they will alfo be in a mutual reception, his increafe of trade will become more vifible; particularly as Venus, the principal fignificatrix of bufinefs, will then have feparated from a conjunction with Mercury, and will apply to a conjunction of the Sun, the lord of the afcendant, and the figuificator of the querent.

## QUESTION VIII. On CHILD-BEARING.

A lady having been fome time married, without having any reafon to luppofe herfelf pregnant, and being very defirous of children, came to enquire whether fhe fhould ever breed. Having every reafon to believe the queftion fincere and radical, I took down the precife time of the day, and erected this figure to correfpond with it.


No pofition of the planets, perhaps, could be more favourable to the defires of the querent, than thofe in the above fcheme. As Libra rifes upon the afcendant, Venus is lady thereof, and fignificatrix of the querent; and, being pofited in the fifth houfe, in her exaltation, having the fruitful fign Pifces upon the cufp thereof, is one infallible proof that the querent will have children. The Moon, which is the author of all radical moifture, is feparating from the conjunction of the Sun, the author of all vital fpirit, and applies to a fextile afpect of Jupiter, a benevolent and prolific planet, and thence forms a conjunction with Venus, the querent's fignificator; and then applies to ber fortunate node. From thefe confiderations I hefitated not a moment to inform the querent that the would be the mother of a large and numerous offspring. This is declared by the pofition of Venus in the fifth houfe, which gives three children; and, being lady of the afcendant, in conjunction with the Dragon's Head, or fortunate node of the Moon, gives three more. The Moon, being likewife in conjunction with them, adds three more, and makes the number nine. And, as thefe configurations are all pofited in the double-bodied

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fuitful fign Pifees, it doubles the number, and declares there fhall be eighteen children. This judgment is ftrengthened by Jupiter's fextile afpect with the above fignificators, and thereby adds two more to the number; which induced me to inform the lady that the would in all probability be the mother of twenty children.

This is an extraordinary inftance of the pofition of the heavens to give fruitfulnefs and fecundity, and what I have rarely found either in genitures or horary figures; and therefore I would wifh the reader to note, in order to enable him to judge of other queftions of the like nature, that, if the lord of the afcendant be in the feventh houfe, or the lord of the fifth in the firft, or the lord of the firft in the fifth; or, if the lord of the fifth be in the feventh, or the lord of the feventh in the fifth; or the Moon pofited with them, or good planets in the afcendant, or with the lord of the fifth, or fituated in any of the angles: there is in none of thefe inftances any fort of doubt but that the lady will conceive. But, when none of thefe teftimonies concur, and barren figns or evil planets occupy the above-mentioned places of the figure, fhe never has nor cever will conceive. When good and evil planets are promifcuoufly joined together, the may perhaps conceive, and have children, but they will not live, nor farcely ever come to maturity.-But to return: the lady then preffed me to inform her how long I thought it might be before fhe fhould conceive with her firft child. To fatisfy her on this head, I referred to the figure, and obferved the Moon within fix degrees fifty-one minutes of a partile conjunction with Venus, the querent's fignificatrix; and, the Moon being in a common fign, I computed the time to be at fix weeks and two days, and, defiring her to take notice of the time, had no doubt fhe would foon after have reafon to believe herfelf pregnant.

It is not lefs remarkable than true, that exactly as I had predicted the event turned out: for the lady, fome months after, very politely called to thank me for the information I had given her, and declared her conception to have taken place as near as poffible from the time I had mentioned. During this converfation, the defired me to inform her whether the was breeding with a boy or a girl; and, finding her ferious in the demand,' I folved it by the following figure.


Here the firft thing to be confidered is the lord of the afcendant, which fignifies the mother; and the lord of the fifth, which reprefents the child; together with the afpects of the planets to the above fignificators, and the angles of the figure, and whether mafculine or feminine; and fo judge by the greater teftimonies. In the above figure the angles are feminine; and the Moon, which is a feminine planet, is pofited in a feminine fign, feparating from a fextile afpect with the Sun in a fign of the fame nature, and applying to an oppofition with Mars, lord of the afcendant and fifth, in a feminine fign alfo, at the fame time that the is forming a platic trine with Jupiter, who is alfo pofited in a feminine figu; fo that we have five teftimonies that the lady was pregnant with a girl. And therefore, as there are but three teftimonies in favour of a boy, viz. the fextile of Jupiter to Mars, which is mafculine, the fign upon the cufp of the fifth houfe, which is alfo mafculine, and the lord of the fifth houfe, which is the fame, I informed the lady fhe might reft perfectly affured of having a girl; and fo the event proved; for indeed there
thefe rules have never been known to fail in determining queftions of this nature.

But, for a more general mode of afcertaining whether a lady be pregnant with a boy or girl, take particular notice of the afcendant and its lord, and of the fifth houfe and its lord; and note whether the figns upon their cufps be either Aries, Gemini, Leo, Libra, Sagittarius, or Aquarius, for thefe figns always import a male ; but, the other fix give a female. If the lord of the afcendant be in a mafculine fign, and the lord of the fifth in a feminine, then have recourfe to the Moon; and, if the applies to a planet in a mafculine fign, the gives a boy; but, if a feminine, a girl. Always remember that the mafculine planets are Saturn, Jupiter, Mars, and the Sun; and the feminine, Venus and the Moon. Mercury, as he happens to be pofited either with a mafculine or feminine planet, inciines accordingly; but, when he is oriental of the Sun, he is reputed mafculine ; and, when occidental, feminine.

The querent will fometimes afk how long fhe hath conceived. To refolve this, have regard to the Moon, the lord of the fifth, and the lord of the hour ; and note which is neareft from the feparation of any planet, and from what afpect this feparation was: if from a trine afpect, fhe is in the third or fifth month of her conception; if from a fextile, the is either two or fix months gone; if the feparation was from a quartile, fhe is in her fourth month; if from an oppofition, the hath conceived feven months; but, if from a conjunction, her conception has been only one month.

## QUESTION IX. On taking SERVANTS.

A merchant of my acquaintance, having lately occafion' for an upper clerk, to fuperintend a bufinefs of confiderable truft and importance, and being recommended to a perfon for this undertaking of whofe ability and induftry he was fomewhat in doubt, called to afk my advice and opinion on the matter, whether he was likely to anfwer his purpofe or not.


The firft houfe reprefents the querent, and the fixth the quefited. Venus, who is the querent's fignificator, is fituated in her own terms; and Mars, who is fignificator of the fervant, is fituated in her own term of Jupiter, accompanied with the Part of Fortune, in the eleventh houfe, which is the houfe of confidence and truft, and of friends and friendihip; and is an irrefragable argument of mutual concord and good faith. Mars is alfo lord of the querent's fecond, as well as of the fervant's fixth, and denotes that great advantages thall accrue to the mafter by the fervant's means ; Saturn, in the third houfe, is in partile afpeet to Mars, and denotes that the dealings which may be conducted by the fervant fhall be very beneficial, though attended with great labour and difficulty, as is evidently demonftrated by Saturn's pofition in the fign of Capricorn. The oppofition of the Sun and Jupiter in a watery fign indicates that fome little inconveniences may arife by the fervant's drinking rather too freely; but, as the Dragon's Head, or fortunate node of the Moon, is pofited in the fourth houfe, which fignifies the end or termination of the bulinefs, it is felf-evident that all matters entrufted to the care and manage-

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ment of this fervant will terminate to the mafter's fatisfaction and advantage. I therefore advifed him by no means to hefitate in taking him into his fervice.

## QUESTION X. On COURTSHIP and MARRIAGE.

A young lady having for fome time received the addreffes of a gentleman of fortune, during which a variety of circumftances had occurred to put off the much-wifhed-for day of confummating their nuptials; and being alfo in doubt whether her lover had not fome attachment to another iady, who fhared in his affections, and fought for his company; fhe was induced to come to me for my advice and opinion, whether the above gentleman was really fincere in his profeffions to her, and whether their marriage fhould ever be confummated, and when? Finding her perfectly fincere and earneft in her wifhes, and the queftion truly radical, I gave her my judgment as follows:


In this figure the Sun is fignificator of the lady; and Saturn, lord of the feventh houfe, is fignificator of the gentleman. It mult alfo be obferved, that in this, and in all queftions relative to matrimony, Mars and the Sun are the natural fignificators of a woman's marriage; and Venus and the Moon are thofe of a man's. Now Saturn, the gentleman's fignificator, is remarkably well pofited in the fifih houfe, and has Venus witin his orb, applying to him by conjunction; which is a very powerful indication that his affections are fincere and honourable, and that his mind is fully bent to the marriage-ftate. The Sun likewife, being in a fextile afpect with Mars, the lady's fignificator of marriage, plainly thows ber inclination to matrimony to be frongly fixed, and her affections perfectly fincere.

The next thing to be coufidered, is, whether there be any fruftration or impediting afpect between thefe fignificators; and, I find the Moon and Venus, the gentleman's figuificators of marriage, are applying to a quartile afpect with each other. This is an evident proof that the marriage is prolonged by the interference of fome other woman of this gentleman's intimate acquaintance, becaufe the afpect is made in a feminine fign; but as the Moon, in feparating from Venus, applies to a perfect trine with Mars, the querent's principal lignificator of marriage, and alfo to a fextile of the Sun, her natural fignificator in the figure, it totally removes the evil effects of the malefic afpect, and leaves the path free and unobftructed to the gates of Hymen. This opinion is greatly ftrengthened by confidering the mode in which their fignificators are feverally difpofed. Saturn difpofes of the Sun, who is pofited in the terms of Venus; and Venus, Saturn, and the Moon, are all difpofed of by the benevolent planet Jupiter, who is himfelf difpofed of by Mars, the principal fignificator of this lady's marriage, and who thus triumphs over every obftacle to the celebration of their nuptials. I therefore could not hefitate in declaring to the lady, in the fulleft and moft fatisfactory terms, that the gentleman who courted her had a fincere and tender regard for her; and that, hough fome circumftances might have happened rather unfavourable to ner wifhes, yet the might reft perfectly affured that he was the man allotted to be her hufband.

Apparently well fatisfied with thefe declarations, the proceeded to inquire in what lenzth of time this defrable circumftance might come to pafs. To gratify ber wifhes in this particular, I referred again to the figure, where the Moon, the gentleman's principal lignificator of marriage, wants upwards of eleven degrees of forming a perfect fextile afpect

## AN ILLUSTRATION

with the Sun, the lord of the afcendant, and the fame to Mars, her fignificator of marriage; and therefore, by converting the degrees into time by the rule heretofore given, I fixed her marriage at about the end of three months, affuring her it would not exceed that time. The event has fully proved the truth of the prediction; the lady and gentleman have both done me the honour of a call fince the celebration of their muptials, and I found they were married precifely at the time I had predicted; I have likewife the additional pleafure to find, that my affurances to the lady were productive of frefh efteem and clofer attachment to the man of her heart, and that they now live a pattern of conjugal felicity.

## QUESTION XI. On WAR and BATTLE.

During the trial of a certain noble Commander in Chief, at the Governor's houfe at Portfmouth, a company of gentlemen one day called upon me, and requefted I would take down the pofition of the planets at the time that much-talked-of action commenced, and give them my judgment upon it, according to the rules of planetary influence. Willing to oblige them in a matter which I conceived could be of no prejudice to any party, fince no advantage could be taken from it ; and alfo deeming it a fit fubject whereby to manifeft the fublimity and excellence of this art; I hefitated not to promife them every information in my power. For this purpofe I erected my figure, not to the time this queftion was propounded, for it related to an event that had long been paffed by, and not to any matter that was hereafter expected to happen; and therefore I projected the fcheme to correfpond with the exact time when this extraordinary action commenced, and at which moment the heavenly bodies were under the remarkable configurations delineated in the following fcheme:


The afcendant, the Moon, and Ve:n, repiefent the Britif fec: Mars and Aries denote that of the enem. The tiff thing to be co:fidered is the afpect thete two lignificators hear to one another, wher is a patile fextile, a well-known indicuton of inperfeg love; and, as it thows that Mars and Venn bave at in themfelves an inveterate hatree, fo it imports that the two enmmaders in chaf dit mot behold each other in an afpeet of perfect and diefol matimancy and wrath. Venos, lacy of the afendant, is polited with fupier ia his fall, a benerolent planes, and a lover of peace; and, as he is in this figure lord of the that hoote, and within fifty degrees of the ateendant, it indicates that hoth commaners have a defre to promote peace, bo aftid principally upor the defentive, and by guarding and proteting in, ir refective coafts, without a defire of any clofe or decinve action, or of benturg to any great dimtance from home.

The cool, cantions, deliberate, planet Saturn, is fotuated in the firf houfe, and indicates not fo much a defire for hot and precipitate action No. 18.

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as for felf-prefervation, or the protection of national wealth; and this is plainly exemplified in the Britifh admiral's watchfuluefs and care in covering and protecting the homeward-bound India-fleet, as well as in the French admiral's retiring after he found his views upon that rich and unguaded flota were completely fruftrated. The pofition of Mercury being combult of the Sun, and difpofer of the Moon, Vcnus, and Jupiter, and lord alfo of the twelfth houfe, the houfe of private enmity and malice, indicates private rancour and enmity in a fubordinate commander; and, as Mercury is pofited between the two fignificators, Venus and Mars, evilly dignified, and combuft, fo be denotes the perfon reprefented by him will infallibly be governed by malevolent principles, and ufe his influence to retard the object of the bufmefs in hand. The truth of this indication has, I think, been too well eftablifhed to need any further illuftration from me.

The enemy, as I have before obferved, is reprefented by Mars, who is pofited in the tenth houfe, the houfe of honour, and in the fign of his triplicity, but in the dignities of Jupiter; and this fhows that the enemy would as much as poffible avoid clofe action, but would take the advantage to fhift from fighting; and Mars, being in his fall, deprives the enemy of their honour, and clearly proves, that, if a clofe and well-connected action had been kept up, and continued without ceafing, a decifive victory would have followed on the part of the Englifh, becaufe Jupiter is in conjunction with Venus and the Moon, which difpofes of Mars; but, as Mars has the watery triplicity affigned him, he fhows the enemy fhould take the advantage of that element to run away.

We find alio, in the above figure, a quartile afpect of Saturn and Mercury, a configuration which is always known to produce tempeftuous weather and itrong winds; and this we find was the cafe off Uthant at the time of the above engagement. The pofition of Mercury in the firft, where Saturn is fituated, plainly indicates thefe winds to be highly conducive to the fafety of the enemy, but of dangerous tendency to the Britifl fleet, in care of a purfuit.

After duly weighing the natural influences and effects of the configurations in this figure, which are the true and genuine fate of the heavens at the time of the engagement, I hefitated not to declare, that both commanders had a ftronger inclination to preferve peace than to break it, and that a clofe-connected and decifive action was not to happen, owing to Saturn being in the afcendant on the fide of the Englifh, with too much thought and deliberation; and to Mars being in his fall in the dignities
dignities of Jupiter, on the part of the French, which declares their watchfulnefs to run away. This judgment is likewife further confirmed by the two principal fignificators not forming a warlike afpect, but operating by one rather inclined to tranquillity and peace.

Whoever contemplates the preceding figure, and defines its afpect by the rules laid down in this or in any other treatife on Aftrology, will find no point ftrained to affect the tendency of the foregoing judgment. The meaning put upon them here is uniform and natural, and no more than what they are and have been allowed to bear from the earlieft ages, and fuch as every profeffor of the art muft allow to be confonant to the ftricteft rules of the fcience. If this be admitted, I think it muft ftrike the fenfe of every intelligent man, that this pofition of the planets, on the famous 27 th of July, could not have been configurated to defcribe the particular turns of that action by mere accident, nor without laving fome influence upon it.-A ftrong proof of planetary operation, as well as of the moral certainty of predicting by their means.

## QUESTION XII. On THEFT.

Being once on a journey through the Weft of England, and particular bufinefs detaining me in a fmall town where fome of my friends lived, an atrocious robbery and burglary was, during that time, committed in the neighbourhood, in the houfe of a poor old blind decrepid man, who, by hard labour and rigid econony in his younger days, had faved up three hundred pounds to divide among his children at his death. This money was kept in a ftrong cheft by the bedfide where the poor old man lay; when fome villains, watching an opportunity in the abfence of his family, made their way into his apartment, broke open the cheft, and carried off all the money undifoovered. My friends hereupon made it known that I had fome knowledge of the occult fciences, and, if applied to, might poffibly give fome account how the money went; in confequence of which I received a letter the next day from the poor man's eldeft fon, earneftly entreating my affiftance in making a difcovery of the robbers, and to endeavour to get reftored to his father fome part at leatt of the little all he had been years labouring to fave up for his children. Moved with compaffion at fo cruel a circumftance, I determined to do my utmoft to ferve this diftreffed family, and for this purpofe projected the following figure.


The fign Taurus, occupying the afcendant, gives Venus for the querent's fignificatrix; the Moon, Jady of the fourth, reprefents the querem's father, and the feventh and tenth houfes are tudenote the thieves; ant, the reafon I allot two houfes for them is, becaufe the feventh howie of the figure is the natural fignificator of thieves to the querent, who was heir to part of the money, and had been promifed it by his father, and confquently bore a thare in the lofs; and the tenth boufe being the father's feventh, reckoned from his firit, or fourth in the figure, natirally denoici thieves to him; and therefore, as the fon is querent, and the father had the principal fhare in the lofs, both thefe houtes muft be well confdetet, before any account can be given of the thieves.

Here I find Jupiter, lord of the eighth and twelfth houfe, poffted in the renth, out of all his effential dignties, in his fall, and co-finificator with Miars; wherefore, I declared two perfons to be concerned in the robbery, and deferibed them according to thefe fignificators, viz. a midAle ftature, with dark browa hair, pale complexion, of a furly difpofition,
fition, one leg fomewhat fhorter than the other; and appeared to be fons of a perfon who had worked with or for the querent's father.

My next bufinefs was to confider what was done with the money; and, as there are two fignificators in refpect of the queftion, namely, the feventh houfes and their lords, fo there muft be two to reprefent the difpofal of the money; and thefe are the fourth houfes and their lords. Accordingly I find the Moon, who governs the querent's fourth houfe, pofited in Scorpio, a watery fign; and, being alfo underneath the fign, I declared fome part of the money was buried underneath a rock or ftone over which the tide flowed, and near the habitation of the thieves, which I judged was not far diftant from the fea-fide. Again, I find Mars iord of the father's fourth, pofited in Capricorn, a beftial figu, in conjunction with Jupiter, who governs corn, and with Saturn, who rules the fruits of the earth; and, as Mars is the lighter planet, and applies to Jupiter, and as Jupiter is in the term of Saturn, I concluded that another part of the money had been paid away to fome hufbandman or farmer, who refided about the diftance of eight miles fouth from the place where the robbers lived.

When thefe circumftances were all thrown together, and each duly confidered, fufpicion fell upon two perfons, who were brothers, in every refpect anfwering to this defeription, and who, upon enquiry, they found had paid one hundred pounds to a farmer. three days after the robbery was committed, who lived in the fituation above defcribed, and who had for fome time threatened the parties with an action, on accouns of their backwardnefs or inability to pay him. Upon this I was afked, if the parties were taken up, whether any of the money would be recovered? To anfwer this, I referred again to the figure, and noted the fituation of the two luminaries, both of which are afflicted. The light of time is polited in the twelfth houfe, in conjunction with Venus, lady of the afcendant, and fignificatrix of the querent, which affords one ftrong argument againft recovering the money. The Moon is allo greatly afflicted in the fixth houfe, and in no afpect either to the Sun or to the afcendant, but on the contrary is applying to a trine of Mercury, lord of the fixth, and this to a fextile of Saturn, lord of the father's fixth, and alfo the fignificators of the two thieves; all which pofitions give the ftrongeft proofs of an utter impoffibility of recovering any part of the property, particularly as both the fignificators of the querent and his father are greatly afflicted by accidental pofitions, as well as by the Part of Fortune being in conjunction with the Moon's unfortunate No. 18.
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node, or Dragon's Tail; wherefore I judged the money loft beyond recovery.

Many circumftances, however, afterwards concurring to confirm this fufpicion of the two brothers above alluded to, they were in confequence taken isto cuftody, and examined before feveral of the county magiftrates, who found fufficient grounds to commit them for trial at the next affizes. They were in confequence arraigned; but, though fufpicion fell heavy upon them, yet, as no pofitive evidence could be adduced to prove they were caught in the fact, or to identify the money, they were both acquitted, notwithftanding the long train of well-connected and concurring circumftauces, which came out upon the trial, left them guilty in the eyes of all the court.

## QUESTION XIII. On LEGACIES.

A perfon of a free and convivial humour called upon me to enquire concerning a legacy which his wife's mother had often promifed to leave them at her death; but, having had fome high words, in confequence of his loofe way of living, fhe had lately refcinded her former promifes; and, as this lay upon his mind, and had vexed him for fome days paft, he was now defirous to know, by the celeftial intelligencers, whether bis legacy would be left him or not. Finding the man fincere in his wifhes, and deeming the queftion perfectly radical, I proceeded to give my judgment upon the matter as follows.


Mercury is here lord of the afcendant, and fignificator of the querent; he is fituated in the feventh houfe, and difpofes of Jupiter, the figuificator of his wife, who is pofited in the fourth, his own houfe, ftrong and powerful, and in trine afpect to the Sun. 'The Moon's fortunate node likewife falls in the wife's fecond houre, in fextile afpect to the Part of Fortune in the querent's fecond; all which are powerful teltimonies that the querent's wife would not lote her inheritance. This opinion is alfo ftrengthened by the pofition of the benevolent planet Jupiter, who-is lord of Pifces, and the wife's fignificator, and lord alfo of the wife's tenth, and fignificator of the mother, viz. the fourth houfe in' the figure ${ }^{\text {b }}$ which evidently fhows a mutual love and attachment between the mottien and daughter, that nothing but death can'efface, and to which inheritanco will: follow.

The querent's fignificator being in his fall in Pifees, a watery fignt, and in conjunction with Venus, hows him to be a man given up to drinking and conviviality, and perhaps to other fecies of intemperance,
as is denoted by the quartile of Jupiter and Mercury; and further thow, that it has in fome meafure been the means of alienating the wife's affections from him. And as Mercury is difpofed of by Jupiter, in a feminine fign, and polited with a feminine planet, and being alfo controvertible in his nature to the quality of any planet he is in configuration with, it plainly manifefts the querent to be of an effeminate mind and fpirit, content to give up all rule and government to his wife, fo he has but the enjoyment of his friend and bottle.

The fituation of the Sun and the Dragon's Head in the wife's fecond, or querent's eighth, denotes that he had heretofore received a legacy by the death of his wife's father; which being mentioned, he readily confeffed that it was fo. This legacy he appears to have fquandered away, as is manifefted by the Part of Fortune being in conjunction with the Dragon's Tail in the fecond houfe. And now, taking all the foregoing afpects together, and noting that the Sun, the natural fignificator of fathers, is polited in his exaltation, with the Moon's fortunate node, and free from all fruftration or affliction; and notwithfanding the querent had fquandered away the firt legacy by the father, and had lately fallen out with the mother, yet I hefitated not to declare, that, according to the beft of my judgment, he would be certain of the legacy by the mother alfo; not out of any regard or love to him, but purely through her affection and anxioufnefs for the welfare and happinefs of her daughter.

## QUESTION XIV. On the SUCCESS of a FLEET.

At the time Admiral Rodney fet fail for the Weft Indies, with a grand fquadron under his command, and a convoy of above three hundred fail of merchant-mips, exhibiting at once the pride, the glory, and the riches, of this great commercial empire, I was applied to by fome naval gentlemen, who particularly requefted me to give them iny opinion on the fuccefs of the admiral's expedition, and the fafety of his fleet. Many opinions had for fome time been in circulation relative to this equipment, and many of the firft-rate connoiffeurs in politics had undertaken to declare it too weak for the object of its deftination, and that it would fall an eafy prey to the enemy; I was therefore the more readily pre-. vailed upon to project a figure for this queftion, upon which I delivered. my judgment as follows.


The watery fign Aquarius, falling upon the afcendant, gives Saturn for the admiral's fignificator; and, as Pifces alfo falls intercepted in the firt houfe, Jupiter, lord thereof, muft have cofignification of all thole that accompanied him. The ninth houfe reprefents the voyage, the firft houfe or afcendant the port or ftation from whence they fet fail; the feventh houfe the quarter to which they are deftined, and the lord thereaf denotes: the obftacles or enemies they fhall meet with; the fourth houie reprefents: the completion of the voyage, and the accomplinment and termination, of the object or bufnefs of the expedition; the whole of which are to be feparated and diftinclly contemplated.

Saturn, the fignificator of the commander in.chief, is pofited in the medium coeli, the boule of preferment and bonow; and, being at the fame time in Sagittarius, a fign of the fiery trigon, and contrary to his own nature, defcribes him to be a man of a free, generous, and noble, pirit; ambitious of glory and applaufe; and, having been tately in con-: junction with the Moon's unfortunate node, and now in the very degree of its exaltation, fhows him to have been under great anxicty and dif-

No. 18.
trefs in regard to his private circumftances. But this affliction appears only as a dark cloud, which, when the form is over, quickly gives way to the all-cheering and enlivening beams of the refrething Sun. And this is evinced by the admiral's fignificator having juft feparated from this malignant configuration, and afterwards forming a propitious fextile afpect in the zodiac, and a mundane trine afpect to the fecond houfe, the houfe of profperity, fortune, and riches, aided by Mars, the lord thereof, who is fituated in the firft houfe, and in his own triplicity.

In examining thefe fignificators, 1 find Saturn, who reprefents the admiral, is difpofed of by Jupiter, lord of the tenth houfe, the houfe of princes, which fhows his appointment came from the king himfelf. Venus, lady of the enemy's houfe of fubftance, as well as all the fignificators of the enemy, and Part of Fortune alfo, are difpofed of by Saturn, lord of the afcendant ; and Mars, the natural fignificator of war, and lord of the Britifh admiral's houfe of fubftance and riches, is pofited in the afcendant, in trine to Scorpio, his own fign, in the ninth, the houfe of feavoyages; and, being alfo in his own triplicity, fhows that this voyage thall be profperous and important. This judgment is greatly ftrength ened by the pofition of the propitious fixed flar Fomahaut in the firft houfe; which, being of the nature of Venus and Mercury, and of the firft magnitude, and joined with Mars in Pifces, declares great riches, honour, and preferment, thould be acquired by this voyage, and fuch as fhould place the noble commander above the frowns and malice of both his public and private enemies.

The fign in the feventh houfe, and the intercepted fign Virgo, thow the deftination of the fleet; and the Sun and Mercury reprefent the enemies they fhall meet with; and, as the lord of the feventh is pofited in a fign that has more planets within its degrees than one, fo it points out that the admiral hall be engaged with more fleets than one. Here is alfo a moft remarkable reception between Venus and Mars in exaltation; Mars being pofited in the fign of the exaltation of Venus, and Venus in the fign of the exaltation of Mars; and, as Venus is lady of the enemy's houfe of fubftance, this reception declares that the Britifh fleet will capture many rich and noble prizes, and make great havock with the fubftance or riches of the enemy. Mars being in fextile alpect with the Part of Fortune, and the Sun lord of the feventh, Shows thefe prizes fhall be taken with much fighting. And that the victory fhall declare itfelf on the fide of the Englifh, is manifefted by Venus, fignificatrix of the enemy's fubftance, being difpofed of by Saturn, the lord of the afcendant, and fignificator of the Britifh admiral.

After duly weighing the probable tendency of all thefe propitious afpects, and reflecting that the Moon, whofe influence is confiderable, is pofited in the dignities of Saturn; and that Jupiter and Saturn difpofe of all the planets in the figure; and likewife that Jupiter and Saturn are the grand fignificators of the Britih admiral and fleet; I boldly affirmed this expedition would prove fortunate and fuccefsful, crowning its commanders, and all under them, with honour, glory, and riches, and adding immortal fame to the annals of the Britifh page. This is a fact that accordingly happened, and fuch as comes within the cognizance of every individual.

## QUESTION XV. On PLACES and PREFERMENTS.

A gentleman who had for fome time been foliciting for promotion in the army, and had met with feveral unpleafant rebuffs, which made him almoft defpair of fuccefs, came to afk my opinion whether, if he perfevered in his folicitations, he fhould eventually obtain the preferment he fo much defired. I gave my judgment of this queftion from the following figure.


Here the celeftial Crab afcends upon the horolcope, and the Moon, fignificatrix of the querent, is pofited in the fign Leo. The tenth houfe bears fignification of the querent's honour and promotion; and the eleventh denotes his friends and patrous. The Moon, lady of the afcendant, being pofited in the fecond houfe, out of all her effential dignities, declares the querent to be in diftreffed circumftances, and that his failure hitherto has been greatly owing to the want of money. His patrons in the prefent bufnefis are defcribed by Venus, who being polited in the fign Pifces, in every degree of her exaltation, fhows them to be of fufficient weight and intereft to accomplifh his defires; and as. Venus is alfo in a propitious fextile afpect with Mars, and in trine to the afcendant, it indicates that his petition fhall be attended to, and his wifhes gratified.

This judgment is abundantly confirmed by the following confiderations. The Sun is pofited in., the medium coll, the houfe of his exaltation; and the fortunate node of the Moon is conjoined with him in the tenth alfo, which is an irrefragable argument of honour and preferment. It is alfo to be obferved, that the Sun is lord of the fecond houfe, and difpofes of the Moon, the querent's fignificatrix; and thus fhows that his preferment hould be in the military line. And as a watery fign rifes upon his afcendant, and occupies the cufp of his ninth houfe, and as Mercury, lord of his third houfe, is pofited in his ninth, it declares he fhall be fubject to an employment upon water; and, being in Scorpio, a fixed fign, denotes the querent hall be fubject to a long continuance upon the water, and at a great diftance from home. Venus being likewife in the fame fign, in the triplicity of Mars, and Mars in the triplicity of Venus, and in fextile afpect of each other, denotes be thall hereafter meet with a number of friends, and prove remarkably fortunate in his poft. This poft is reprefented by the fituation of the Moon in Leo, and Mars in Taurus, and the Sun in Aries, to be a command on-board fhip, over foldiers or marines; and this he acknowledged was what he had been foliciting for, and what I told him he would certainly fucceed in.

He then requented me to afcertain the length of time in which I fuppofed this command would be given him. I took notice of the degree the Moon was in, and what applications the had made. I obferved fle had lately been in trine afpect of the Sun, which Atrongly prompted the querent to pufh forward for promotion; and her next application, being to a trine with her fortunate node, declares this promotion fhall be very thortly attained, though with difficulty, becaufe fhe is at the fame time
time forming a quartile afpect with Mars, which fhows that fome perfon of confequence is endeavouring to exclude him, in order to make way for another perfon. I further informed him, that the men under his command would prove faithful and obedient; and that he himfelf would be fortunate and fucceffful in executing his commiffion, and gain confiderable honour and applaufe. The truth of this prediction was very foon after exemplified in the rapid progrefs the querent made in all the acquirements of honour and profperity; and I have frequently had the pleafure of receiving his thanks for the information I gave him on the above occafion.

## QUESTION XVI. On IMPRISONMENT.

A perfon of credit, during the late war, being taken up on fufpicion of giving private information to the enemy, and of aiding and affitting in fuch a traiterous correfpondence, was committed for trial at the enfuing affifes; and his wife, under all the horrors of diftrefs and affliction, came to inquire of me how the matter would terminate; whether her hufband would fuffer death, or be acquitted of the crime laid to his charge. - The anxiety of the poor woman was a fufficient proof of the fincerity of her defire; and therefore, having taken down the precife time of the day, I erected the following fcheme to refolve the queftion:


Sagittarius being upon the cufp of the afcendant, Jupiter is lord thereof, and the querent's fignificator. Gemini defcends on the cufp of the feventh, and gives Mercury as fignificator of the hufband; the twelfth houfe fignifies the prifon and the prifoner's profecutors; the tenth houfe and its lord denote the judge; and the fourth houfe leclares the trial, or termination of the matter.

Now Mercury, the lord of the feventh houfe, and fignificator of the hurband, is pofited in the twelfth, the houfe of imprifonment, and is difpofed of by Mars, the fignificator of private enemies, who is pofited in the tenth houfe, or medium coli, which here fignifies the houfe of juftice and mercy. The afcendant denotes the prifoner's open enemies or accufers; and, as Jupiter is pofited therein, ftrong, and in conjunction of Saturn, lord of the fecond, it fhows his profecutors are perfons of rank and power, who are poffeffed of every ability to carry on the profecution againft him. The Moon, lady of the houfe of death, being in the fourth, in trine to the afcendant, fhows that the accufation or indictment is of fuch a nature as threatens the prifoner's life. But finding the Dragon's Tail in the tenth, and the Part of Fortune in the fixth, difpofed of by Venus, and at the fame time in oppofition to Mercury, the prifoner's fignificator, I was clearly of opinion that the diftribution of money among thofe who appeared to be his friends would greatly tend to fave his life and facilitate his enlargement.

Finding the Moon, lady of the eighth houfe of the figure, pofited in the fourth, and going to an oppofition of Mars and Venus, 1 hereby imagined the prifoner would run a great hazard of his life in attempting to efcape out of prifon, by being fired upon; and this I found afterwards happened, though no farther mifchief enfued. I next confidered the application of the Moon, after her feparation from the above afpects; and I found her going to a propitious trine-afpect with Jupiter, the fignificator of his enemies, and thence applying to an oppofition of the Sun, and to a fign of Saturn; and as Saturn is lord of the eighth houfe, and the Moon lady of his fecond, 1 judged that he would efcape the hand of juftice by being admitted an evidence, which, in the courfe of a few months afterwards really happened, to the prefervation of his own life, and the deftruction of that of his accomplice.

Thus have I given fufficient examples of the verity and utility of Aftrology in the queftionary way; which though not of fo much importance, nor always attended with fo much certainty, as the genethliacal, yet is not to be wholly difregarded, fince in many cafes, as we have abundantly
abundantly fhown, it may fafely be relied on. I thall therefore difmifs this part of the fcience, with once more obferving, that horary queftions fhould never be made ufe of when the querent's nativity can be had; as fo much more certainty depends upon the one than upon the other, and of courfe affords greater fatisfaction to every perfon who bends his mind to the knowledge of futurity.

Before I enter upon the management of Nativities, it will not be improper, in this place, to give the rules by which the reader may be enabled to afcertain the kind of perfon each planet reprefents when fignificator, in iu all or any of the twelve figns of the zodiac. By the help of thefe, it is eafy to determine what kind of a perfon the new-born babe will be when it arrives to the years of maturity; and we can alfo, by the fame means, as truly defcribe the ftature, complexion, make, and difpofition, of a perfon we never faw, provided the true time of birth be previounly known. Thefe rules are, therefore, abfolutely neceffary to be well underftood by every perfon who is defirous of calculating a nativity.

PERSONS defcribed by SATURN in the TWELVE SIGNS of the ZODIAC.

Saturn in the fign Aries reprefents a perfon of a frefh ruddy complexion, fpare and large-boned, full face, deep voice, dark hair, with little beard; addicted to felf-commendation and praife; and given to boafting of valour and courageous undertakings, when there is but little caufe; being generally a contentious quarrelfome bravado, and confequently very ill-natured.

Saturn in Taurus defcribes an uncomely perfon, of a heavy, lumpif, aukward, appearance, with dark hair, rough ikin, middling ftature, of a rugged uneven difpofition, inclinable to vicious and fordid actions, unlefs the fortunate flars, by their propitious rays, modify and temper this other-wife-baneful influence.

Saturn in Gemini reprefents a perfon of a moderately-tall fature, of a dark fanguine complexion, oval vifage, and well-proportioned body; the hair either dark-brown or black. The native is generally very ingenious, but unfortunate in moft of his undertakiugs; his difpofition is naturally perverfe, felfifh, and crafty, and therefore warily to be dealt with.

Saturn in Cancer denotes one of a weak and infirm conftitution of body, of a thin middling fature, rather ill-proportioned, and fometimes crooked;
crooked; a pale meagre countenance, fad brown hair, and languid eyes; of a morofe and jealous difpofition, leaning to vicious inclinations, and very deceitful in his dealings.

Saturn in Leo gives a perfon of a moderate large ftature, broad round fhoulders, wide cheft, light brown bair, of a furly auftere afpect, rather lean, and hollow-eyed, large bones and mufcles, and bends or ftoops forward in going. The qualities of the mind and difpofition are tolerably good, and carry an appearance of noblenefs and generofity; though fomewhat paffionate, and eager of revenge, but neither courageous nor valiant when put to the teft.

Saturn in Virgo reprefents a perfon of a tall fpare body, fwarthy complexion, dark-brown or black hair, and much of it; a long vifage, and folid countenance; but generally an unfortunate perfon, much inclined to melancholy, and retaining anger long; a projector of many curiofities to little purpofe; ftudious, fubtle, and referved; and, unlefs fome other configurations of the planets contradict, is too much addicted to pilfering and indirect dealing.

Saturn in Libra defcribes a perfon above the middle ftature, tolerably handfome, brown hair, an oval face, a large nofe and forehead, a moderately clear complexion, yet not beautiful; not willing to entertain low or mean thoughts of himfelf; fomewhat prodigal in expences, and confequently rarely leaving any confiderable eftate behind them for their children to enjoy; they are eafily moved to controverfy and debate, and otten come off victors.

Saturn in Scorpio reprefents a perfon of a middling ftature, a fquare, thick, well-fet, body, broad thoulders, black or dark hair, and ufually fhort and thick; very quarrelfome and contentious, delights to create mifchief, and to promote violent and dangerous actions, though to his detriment and infelicity.

Saturn in Sagittarius ufually gives a full fature, brown hair, the body very conformable and decent, the complexion not much amifs; a difpofition fufficiently obliging, not courteous, but moderately frugal, rarely profufe, but fomewhat choleric, and by no means able to bear an affront, yet willing to do good to all, and fometimes too apt to comply, and rafhly make fuch promifes as cannot conveniently be performed without prejudice; a real lover of his friend, and merciful to an enemy.

Saturn in Capricorn perfonates a lean raw-boned perfon, with darkbrown or black hair, a rough ikin, a middle ftature, rather inclined to brevity than tallnefs, an obfcure fallow complexion, little eyes, long vifage, and an ill pofture in going. For the qualities of the mind, Saturn to pofited and fignificator, ufually gives a difcontented, melancholy, peevifh, perfon, covetous of the goods of this life, not addicted to ufe many words, a lover of the earth, and all things of profit produced from thence, fearful, fabject to retain anger, and rarely wants a reafonabie portion of gravity.

Saturn in Aquarius reprefents a full ftature, a large head and face, the body rather inclimable to corpulency than otherwife, dark-brown hair, and a clear complexion, a fober graceful deportment, very affable and courteous, of an excellent fearching fancy, and generally a very happy proficient in what he labours after, whether in fciences or curious arts; apt to conceit and think well of his own powers and abilities, and therefore fubject to no ill-becoming pride, but naturally a perion of a very pregnant genius.

Saturn in Pifces reprefents a perfon of a middle ftature, pale complexion, with hair tending to blacknefs, a large head, and a full eye; fometimes the teeth diftorted; not very comely, yet active, and too much inclined to diffimulation; contentious, malicious, and prone to many ill actions, which abate as the perfon grows in years; not loquacious, but very deliberate. In fine, it denotes an uncertain fickle perfon in moft things, one that is able to prefent a good outfide, but will prove in the end fraudulent and deceitful, and therefore warily to be confided in.

## PERSONS reprefented by JUPITER in each of the TWELVE SIGNS.

Jupiter in Aries defcribes a middle-ftatured perfon, of a ruddy complexion, with light-brown or flaxen hair, quick and piercing eyes, a high nofe, and fometimes pimples in the face, an oval vifage, the body rather lean than corpulent ; but generally a perfon of a noble and free difpofition, one that loves a good outfide, and to demean himfelf with much generofity amongft his friends and affociates, and confequently very obliging and complacent.

Jupiter in Taurus gives a perfon of a middle ftature, well fet, a fwarthy complexion, brown rugged hair, fomewhat curling or frizzled, a wellcompacted body, but not decent; the difpofition reafonably good, the
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judgment found, and a perfon of no contemptible deportment; a lover of the female fex, and generally good-natured, and free to fuch objects as deferve charity and compaffion.

Jupiter in Gemini reprefents a decent well-compofed body, with fanguine complexion, not very clear ; a perfon above a middle ftature, rather tall than otherwife, brown hair, full becoming eyes, a graceful deportment; very affable and courteous; a gentle, mild, obliging, perfon; an admirer of the female fex, efpecially thofe of the moft refined wit and beauty; a general lover of learning ; but, if Jupiter be near violent fixed ftars, it renders the perfon rafh and untable in his actions, and confequently inimical to himfelf, and unacceptable to others.

Jupiter in Cancer gives a perfon of a middle fature, a pale unwholefome fickly complexion, flefhy, or inclinable to corpulency; dark-brown hair and oval face, and the body moftly difproportioned; a bufy loquacious perfon, too apt to intermeddle with other men's affairs, conceited and high, has no mean thoughts of his own abilities, a great lover of women, fortunate by water, and delights to be thereon, and yet a perfon of very little courage or valour, unlefs his fignificator be well beheld of Mars.

Jupiter in Leo reprefents a ftrong well-proportioned body, tall of fature, light brown or yellowith curling hair, ruddy complexion, full eye, and a perfon fufficiently comely; in difpoition very noble-minded, courageous, magnanimous, lofty; delighting in valiant warlike actions and achievements, he proves a terror to his enemies, and a perfon that fcorns to bend to an adverfary, but will encounter with any danger or hazard for the fake of honour.

Jupiter in Virgo gives a perfon of a reafonably full ftature, brown hair tending to blacknefs, ruddy complexion, but not fair o: clear, a well-built perfon, and one we term handfome, having a due proportion and conformity in all the members; in difpofition fomewhat choleric, and ambitious of honour, inclinable to boafting, ftudious, yet covetous, and through rafhuefs fubject to loffes in ftate; in fine, not eafily wrought upon by any perfon.

Jupiter in Libra perfonates a complete body, an inviting countenance, a moft clear complexion, a full eye, an upright fature, rather tall than otherwife, not grofs but flender, an oval face, light-brown hair, fometimes
times flaxen, fubject to pimples in the face ; of very mild difpofition and wiming behaviour, a great delighter in noble exercifes and recreations, obliging to all perfons; and confequently gains much honour and efteem.

Jupiter in Scorpio reprefents a perfon of middle ftature, a well-compacted body, brown hair, a full flefhy face, a dull complexion; but, in difpofition, a lofty, proud, ambitious, perfon; one that defires and endeavours to bear rule over his equals, refolute and ill-natured, covetous, and guilty of too much fubtlety in all his actions; and therefore ought warily to be dealt with by thofe who thall be concerned with fuch a perfon.

Jupiter in Sagittarius gives an upright tall ftature of body, chefnutcoloured hair, oval face, ruddy complexion, much beard, a good eye, a perfon every way decently compofed; in difpofition very courteous and affable, of a moft noble graceful deportment and behaviour, juft in all his actions, and injurious to none, generally a great lover of horfes; and, in fine, a moft accomplifhed perfon, deferving commendation and more than ordinary refpect from all perfons with whom he converfes and affociates.

Jupiter in Capricorn gives a mean ftature of body, a pale complexion, thin face, little head, not much beard, a fmall weakly perfon generally, yet ingenious; brown hair, fometimes the beard lighter of colour than the hair of the head; in qualities and conditions not very commendable, low-Spirited, peevilh, not very active, nor fortunate in the world, unlefs fome other teftimonies affift; in fine, a very helplefs, indigent, harmlefs, perfon.

Jupiter in Aquarius perfonates a middle ftature, brown hair, indifferently well fet, a clear complexion, rather a corpulent body than otherwife, and weli-compacted; in difpofition cheerful and affable, hurtful to none, but obliging to all, delights in decent and moderate recreation, very juft and merciful, even to thofe that are enemies; in thort, a very good-humoured, laborious, induftrious perfon, rarely guilty of an extravagance, but generally of a very commendable difpofition and deportment.

Jupiter in Pifces defcribes a perfon of a middling itature, of a dark complexion, flethy body, and light-brown hair; a harmlefs creature, yet
fudious in profound matters, and endowed with very excellent natural parts and acquirements, fortunate upon the water, and one that gains love from thofe he hath converfation with; fometimes proves a good friend, and delights in good company, if the Moon dart her quartile or oppofite afpects.

Jupiter ufually fignifies good teeth, as Saturn doth the contrary, and fometimes produces fome apparent mark in the fore-teeth; Jupiter, in an airy fign, gives broad fore-teeth; in a fiery fign, crooked, or diftorted; in an earthy fign, foul teeth; but, in a watery fign, the teeth decay fuddenly, and grow black or rotten; and this the more certain if Jupiter be in any bad afpect of Saturn or Mars, or in conjunction with the Dragon's Tail.

When Jupiter is fignificator, and pofited in a watery fign, the perfon is fat and comely; in an airy fign, more ftrong and corpulent, with a decent comelinefs and proportion of body; in an earthy fign, a well-compofed body, not fat nor lean, but a mediocrity, provided he has not much latitude, and in no afpect with other planets; but if in a fiery fign, the body is rather fquare than corpulent. If Jupiter be fignificator, and pofited in a watery fign, the perfon has fome impediment in his fpeech, or fpeaks with great deliberation : this is the more certain, if in quartile or oppofition to Mercury.

PERSONS defcribed by MARS in each of the TWELVE SIGNS.
Mars in Aries reprefents a perfon of a middle ftature, of a fwarthy complexion, well fet, large bones, light hair, or fometimes red and curling, and an auftere countenance; if Mars be occidental, the complexion is more ruddy, and the body more fmooth; if oriental, the perfon is taller of fature, and the complexion not fo fivarthy, and it renders the native more comely and valiant ; in difpofition, Mars in Aries ever fhors a bold, confident, undaunted, perfon, choleric, lofty, defirous to bear rule over others, and fcorns to fubject himfelf to any perfon; a true lover of war, and often gains preferment and great advantage thereby.

Mars in Taurus gives a middle-ftatured perfon, well fet, rather fhort than tall, pretty corpulent, of no clear complexion, brown or black rugged hair, a broad face, wide mourh, generally a well-fet body, fometimes ruddy, and marked in the face; it reprefents a profligate perfon, one that gives himfelf much liberty in all manner of vicious actions, as gaming,
drinking,
drinking, wenching, \&c. and, in fine, a very treacherous," debauched, ill-natured, unfortunate, perfon, unlefs the fortunes interpofe their friendly rays. If Mars be near the Pleiades, this defcription is aggravated.

Mars in Gemini perfonates a reafonably-tall ftature, black or brown hair; the beginning of the fign gives it lighter; if it falls near Aldebaran, the complexion is tending to fanguine, the body well proportioned, and the members conformable, but a very unfettled perfon in moft of his actions, yet ingenious in many things, though unfortunate in all; and generally lives in fome mean condition, fhifting here and there, exercifing his wits for a livelibood.

Mars in Cancer gives a fhort perfon, of bad complexion, brown hair, and much of it ; a difproportioned body, fometimes crooked, and the condition of the mind for the moft part as crooked; a dull fottifh perfon of few or no commendable actions, unfortunate, always engaged in fome fervile or mean employment, and is rarely capable of better.

Mars in Len, gives a ftrong able-bodied perfon, of a fun-burnt complexion, tall, with light flaxen hair, large limbs, and great eyes; a hafty choleric perfon, whofe paffion too often over-fways his reafon; delights in warlike exercifes, as thooting, riding, fighting, \&c. but naturally a noble, generous, free-fpirited, perfon, efpecially to fuch as obferve him, and endeavour to oblige him.

Mars in Virgo gives a middle-ftatured well-proportioned body, black or dark brown hair, the complexion fwarthy, and fometimes a fcar or blemifh in the face; a hafty revengeful perfon, too fubject to paffion, and apt to retain an injury a long time in his memory; very humourfome, and difficult to be pleafed ; conceited, but generally unfortunate in all or moft of his actions.

Mars in Libra gives a well-proportioned body, fomewhat tall, lightbrown hair, oval face, and fanguine complexion; a brifk cheerful afpect, a lover of the female fex, conceited of his own abilities, inclinable to boafting, delights in noble recreations, loves neatnefs in his apparel, and is generally beloved of women, but often to his prejudice.

Mars in Scorpio gives a well-fet middle ftature, black curling hair, broad face, corpulent body, and fwarthy complexion; in difpofition a

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very ill-humoured perfon, paffionate, quarrelfome, unfociable, rafh, revengeful, and ungrateful; but notwithftanding his ill-nature, he has fome good qualities intermixed with them; a perfon of quick and ready apprehenfion, and becomes excellent in any thing his active fancy leads him to the infpection of.

Mars in Sagittarius gives a tall perfon, with a well-proportioned body neatly compacted, fanguine complexion, brown hair, oval vifage, quick eye; a perfon of a large heart, and of a choleric hafty difpofition; yet a cheerful merry jovial companion, active, courageous, loquacious, delights in neatnefs, and loves to hear himfelf applauded by others; and is, in fine, of no contemptible humour or temper.

Mars in Capricorn gives a mean ftature, a lean body, an ill complexion, and black lank bair; a thin face, little head, but an ingenious perfon, and of a refolute good difpofition, a penetrating fancy, and generally very fortunate, and happy in moft of his undertakings.

Mars in Aquarius defcribes one of a well-compofed body, reafonably corpulent, reddifh or fandy-coloured hair, a moderately-clear complexion, middle ftature, but of a turbulent fpirit, too much addicted to controverfy, many times to the detriment of body and eftate, if other teftimonies do not occur.

Mars in Pifies gives a mean-ftatured perfon, rather fhort and flefhy than otherwife, no handfome body nor good complexion, a light brown or fair flaxen hair, a fottifh kind of debauched perfon, very dull and ftupid, yet a lover of women; a mere diffembler, an idle companion, not a friend to himfelf or others.

If Mars be in conjunction, quartile, or oppofition, of Saturn, or with the Dragon's Tail, and they in angles, then the native is more fierce and violent; in fiery figns he is choleric and hafty, and many times hath a falling-in of the cheeks; in other figns the face is more full and flethy; Mars in earthy figns renders the native of a fullen temper, not courteous or affable ; in airy figus, more free and obliging; in watery figns, fomeWhat Atupid and fottilh, unlefs he be well beheld of Jupiter, Sol, or Lu:a ; their friendly afpects do fomething meliorate the aforefaid figuifications, which muft be warily confidered by the ingenious artift in his judgment ; as alfo the nature of thofe fixed ftars that are joined to the particular fignificator.

PERSONS defrited by the MOON in each of the TWELVE SIGNS.
The Moon in Aries defcribes a perfon of an indifferent ftature of body, a round face, light brown or flaxen hair, reafouably corpulent or flefhy, and a moderately-good complexion; in difpofition a mutable perfon, rafh and paffionate, ambitious of honour, and of an afpiring fancy, but rarely fortunate, or at leaft continues but a fhort time in fuch a condition.

The Moon in Taurus gives a well-compofed body, of a middle ftature, rather inclinable to brevity, a corpulent ftrong body, of no clear complexion, brown or black hair; a perfon of a gentle difpofition and obliging temper, of fober carriage and deportment, juft in all his actions, and confequently gains refpect from all perfons he converfes with; and alfo eafily attains preferment in the world, fuitable to his degree and quality of birth.

The Moon in Gemini perfonates a well-compofed body, and tall; brown hair, good complexion, not fanguine or pale, but between both; the members well-proportioned, and the body very upright and comely ; the difpofition not commendable, but rather offenfive; an ingenious fubthe perfon, remarkably crafty, yet generally unfortunate, unlefs other teftimonies affift.

The Moon in Cancer reprefents a middle-ftatured perfon, well-proportioned and flethy; a round full face, brown hair, pale dufkith complexion; in difpofition flexible, jocular, and pleafant; often addicted to good fellowfhip, very harmlefs, and generally well beloved; furtunate in moft affairs, yet mutable and uncertain in his refolves, but free from paffion or rafh actions.

The Moon in Leo denotes a perfon fomewhat above the middle ftature, a well-proportioned body, Atrong and large boned, fanguine complexion, light brown hair, full faced, large eyes; in difpolition a lofty, proud, afpiring, perfon, very ambitions of honour, delirous to bear rule over others, bat abhors fervitude or fubjection, and rarely proves a fortunate perfon.

The Moon in Virgo fignifies a perfon fomething above the middle ftature, brown or black hair, an oval face, fomewhat of a ruddy complexion; in difpofition an ingenious perfon, melancholy, very referved, covetous, unfortunate, and rarely performs any commendable adion.

## AN ILLUSTRATION

The Moon in Libra fignifies a well-compofed body, neatly compacted, moderately tall of fature, fmooth light brown hair, and fanguine complexion mixed with white; the difpofition no lefs pleafant ; a very jocund perfon, a lover of mirth and recreation, as alfo very well refpected of the female fex in general. If a woman, the will be admired, or at leaft courted by many lovers; yet fubject to misfortunes, unlefs Venus be well placed, and in good afpect to the Sun, Moon, or Jupiter.

The Moon in Scorpio reprefents an ill-fafhioned perfon, thick, and fhort, flefhy, and of a very obfcure complexion, brown or black hair, and, in thort, a very ill-difpofed perfon, and rarely qualified with any good humours; fottifh, malicious, and treacherous, unlefs alleviated with good education, or the Moon be in fome good afpect of the fortunes; if a female, the rarely lives free from fevere cenfure, and not without defert, except the Moon be befriended by fome benevolent configuration of good planets.

The Moon in Sagittarius gives a handfome well-proportioned body, an oval face, bright brown hair, and fanguine complexion; a generous freefpirited perfon, paffionate for a fhort time, ambitious, aiming at great things, generally of an obliging temper, and confequently gains refpect of fuch perfons as he or the affociates with.

The Moon in Capricorn fignifies a perfon of a low ftature, and of an ill complexion, a fpare thin body and face, brown or black hair, fometimes a defect or weaknefs in the knees, and at beft no ftrong-bodied perfon; oue of fmall activity or ingenuity; inclinable notwithftanding to debauchery and mean actions, which renders him a perfon but of low efteem; yet, if the Moon receives the friendly rays of Jupiter, the Sun, or Venus, from good places of the figure, the difpofition is thereby much corrected.

The Moon in Aquarius gives a perfon of a middle ftature, not tall or thort, but between both; the body well-proportioned, but rather corpulent; brown hair, and clear fanguine complexion; an ingenious perfon, of a very affable courteous difpofition, inoffenfive to all, loves curious and moderate recreation, apt for invention, which confequently fhows an active fancy, a pregnant brain, and one who is rarely guilty of any unworthy action.

The Moon in Pifees defcribes a perfon of a mean or low ftature of body, and the complexion rather pale than otherwife', the hair a bright brown, the body plump or fat, a perfon not much delighting in action, unlefs of the worft kind, and unfortunate in moft undertakings, neither good for himfelf or others; the difpofition may be fomewhat meliorated, provided the Moon be pofited in a good place of the figure, and in afpect with good and adjuvant planets, which muft alfo be confidered of all the planets in their particular figuifications, efpecially of the difpofition and qualities of the mind, throughout all the twelve figns.

PERSONS reprefented by VENUS in each of the TWELVE SIGNS.
Venus in Aries gives a middle flature, rather ीlender than grofs bodied, light hair, and ufually fome marks or fars in the face; a good complexion; but generally a very unfortunate penfive perfon, neither lucky to himfelf nor to any other be has concerns with; the reafon is, becaufe Venus receives her detriment in Aries.

Venus in Taurus gives a comely perfon, of mean ftature, a ruddy complexion, but not clear, brown hair, and plump body, not grofs, but decently compofed; a mild-tempered perfon, of a winning difpofition, fortunate in moft of his actions; injurious to none, but rather obliging to all, thereby gaining a general refpect from moft perfons he converfes with.

Venus in Gemini ufually gives a perfon above a middle thature, reafonably tall, a Alender well-compofed ftraight body, brown hair, and a moderately clear complexion; iu difpofition a good-hunoured loving perfon, very liberal to fuch as appear fit objects of charity, and is eafily wrought upon to do good, being a lover of all juft actions, and rarely guilty of any thing which is difhonourable or unworthy.

Venus in Cancer generally reprefents a hhort ftature, round face, fickly pale complexion; light-coloured hair, and a reafonably-corpulent body; in difpofition an idle flothful perfon, too much addicted to good.fellow fhip and recreations of the meaner fort; but puts the beft fide outward, and feems to be in earneft when he is not; in fine, it flows a very mutable unconftant perfon in moft of his actions.

Venas in Leo gives reafonably-tall perfon, and the members well compacted; clear complexion, round face, full eye, fometimes freckles

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in the face, light brown or flaxen hair, and many times of a fandy red; in difpofition not to be dilliked, as being foon angry, and quickly appeafed; of a generous free difpofition, a little addifted to pride, but not in the extreme; often indifpofed in body, but not much prejudiced thereby; a fociable good-humoured perfon in general.

Venus in Virgo gives a tall well-proportioned body, an oval face, brown or black hair, dark complexion, an ingenious perfon, and a good orator, but fomewhat unfortunate in his affairs; a fubtle active perfon, of an alpiring fancy, but rarely attains his defires.

Venus in Libra gives an upright tall perfon, a well-compofed body, with a conformity in all the members; fanguine complexion, brown hair, fometimes freckles in the face, and dimples in the cheeks; in difpofition, a perfon of an obliging deportment, and generally well-beloved of moft he has any dealings or converfation with.

Venus in Scorpio reprefents a well-fet body, reafonably corpulent, a broad face, duikifh complexion, and fad-brown or black hair; but in difpofition a very debauched perfon, too fubject to contention and envy; guilty of many vicious actions, and this the rather if Venus happens to be in any ill afpect with Saturn or Mars.

Venus in Sagittarius gives a perfon rather tall than otherwife, of a moderately clear complexion, tending to fanguine, brown hair, oval vifage, and a very proportionable body in general. In difpofition very generous, one that aims at no mean or bafe things; a commendable deportment, fomewhat proud, and a little paffionate; yet in general of a good temper, and no way to be difliked, delighting in harmlefs recreations; and, in fine, a very obliging fortunate perfon.

Venus in Capricorn reprefents a mean ftature, rather inclining to brevity than otherwife; of a pale fickly complexion, thin-faced, dark hair, tending to black; in difpofition none of the beft; a general lover of women; or, if a woman, a delighter in the courtfhip and dalliance of men; one that loves pleafure; not fortunate, but too fubject to change his ftation, and fuffer fudden changes in his affairs.

Venus in Aquarius perfonates a bandfome perfon, reafonably corpulent, clear complexion, and brown hair generally, but fometimes of a flaxen colour; in quality and difpofition exceedingly good and commendable; a
very affable courteous perfon, inclinable to few or no vicious actions; one that loves civil recreation, a peaceable quiet perfon, obliging to all, fortunate in his affairs, and well refpected by his friends and acquaintance in general.

Venus in Pifces perfonates a middle-ftatured body, of a moderately good complexion, between pale and ruddy, a round face, brown hair, fometimes flaxen, with a dimple in the chin, a flefhy plump perfon; in difpofition a good-humoured creature, juft in his actions, very mild and peaceable; ingenious, but fomewhat mutable in his refolutions, and moderately fortunate in the world.

PERSONS defcribed by MERCURY in each of the TWELVE SIGNS.
Mercury in Aries gives a body of a mean ftature, fpare and thin, an oval face, light brown hair, fubject to curling; no clear complexion, a very ill-difpofed mind, and much addicted to theft, and fuch-like unworthy actions.

Mercury in Taurus gives a perfon neither tall nor very fhort of ftature, but a well-fet corpulent body, of a fwarthy fun-burnt complexion, brown hair, fhort and thick; in difpofition a very flothful idle perfon, one that loves his eafe and his belly well, and takes pleafure amongft women to his own detriment and misfortune.

Mercury in Gemini gives a reafouably-tall perfon, an upright ftraight body, every way well-compofed, brown hair, and good complexion; in difpofition very ingenious, a good orator, and fometimes becomes a very cunning lawyer, or a perfon dealing in books, \&c. In fhort, Mercury in Gemini gives a perfon that well underftands his own intereft, and is rarely overcome by the moft fubtle politician, or deluded by the moft crafty knave that he may have occafion to encounter with; but generally out-wits the moft cunning fophiftry, efpecially if Mercury be no way afflicted.

Mercury in Cancer perfonates a low or thort ftature of body, of an ill complexion, dark hair, thin face, fharp nofe, and little eyes; and in difpofition a mere diffembler, a fottifh kind of pot-companion, and lightfingered; alfo an ill-natured perfon, unlefs the Moon and Jupiter be in good afpect with Mercury.

Mercury in Leo gives a perfon of a pretty large ftature of body, but no clear complexion, rather fwarthy or fun-burnt, light brown hair, round face, full eye, and a broad or high nofe; in difpofition a hafty choleric proud conceited perfon, ambitious of honour, a boafter, and too often fubject to contention.

Mercury in Virgo deferibes a tall, flender, well-proportioned, perfon, dark-brown or black hair, no clear complexion, a long vifage, and an auftere afpect; in difpofition and qualities of mind a moft ingenious perfon, a profound wit and fearching fancy, capable of attaining divers languages, befides other rare accomplifhments; and this in a greater degree, provided Mercury be free from affliction. But it muft be underftood, that every perfon who has Mercury for his fignificator, and fo pofited, muft not expect fuch qualifications; for the capacity of birth, parents, and education, muft alfo be confidered, and guide every judicious artift in his judgment.

Mercury in Libra deferibes a decent-compofed body, rather tall than otherwife, light-brown fmooth hair, ruddy or fanguine complexion, the body reaionably corpulent ; in difpofition a very juft and virtuous perfon, prudent, a lover and promoter of learning. In fhort, a perfon moft happily qualified with both natural and acquired accomplifhments.

Mercury in Scorpio gives a perfon of a mean ftature, well-fet, broad fhoulders, fwarthy complexion, brown hair curling, with an ill-compofed body; fuch a perfon is very fubtle, a lover of the female fex, inclinable to company, and does many acts of good fellowhip; ingenious, and ftudious for the promotion of his own intereft.

Mereury in Sagittarius perfonates a tall ftature, a well-haped body; not corpulent, but rather large-boned and fpare, an oval face, brown hair, ruddy complexion, and large nofe; for qualities and conditions, paffionate, but foon appeafed; too rafh in his aetions, which many times occafion his own detriment, but good-conditioned in general, and delights in noble things, yet rarely attains his ends.

Mercury in Capricorn fignifies a perfon of mean fature, thin face, brown hair, and dukifh complexion; fometimes bow-legged, or fome defect in thofe members. In difpofition peevifh, difcontented, and unfortunate, unlefs other teftimonies concur; in fine, an impotent dejected. perfon.

Mercury

Mercury in Aquarius denotes a perfon of an indifferent ftature of body, reafonably corpulent and flefhy, a good clear complexion, brown hair, full face; in difpofition an ingenious obliging perfon, iuclinable to the fudy of arts and fciences, of a pregnant wit, and apt to find out many curious inventions.

Mercury in Pifces gives a perfon of a low ftature, brown hair, thin face, of a pale and fickly complexion, generally very hairy upon the body; in difpofition a repining difconfolate perfon, yet a lover of women, and addicted to drinking; and confequently the greatelt enemy to himfelf.

## PERSONS defcribed by the SUN in each of the TWELVE SIGNS.

The Sun pofited in Aries, which is accounted his exaltation, defcribes a perfon of a reafonable ftature of body, ftrong and well compofed, a good complexion, though not very clear, light hair, flaxen-or yellowifh; a noble fpirit, very courageous and valiant; delights in all warlike actions, gains victory and honour thereby; appears a terror to his enemjes, and makes himfelf famous in his generation, fometimes even beyond his capacity of birth.

The Sun in Taurus reprefents a thort well-fet perfon, with brown hair, not very comely, a dark complexion, wide mouth, great nofe, broad face, a good confident bold perfon, fufficiently ftrong, and not a little proud; delighting much in oppofing others, and generally becomes conqueror.

The Sun in Gemini reprefents a well-proportioned body, of fanguine complexion, above the middle fature, brown hair; a perfon of a good difpofition, affable and courteous to all, not very unfortunate in any affairs, fubject to the checks and controlment of others, and patiently paffes over flight abufes, which hows him to be a very mild-tempered perfon.

The Sun in Cancer perfonates or reprefents a mean ftature, of an ill complexion, with fome deformity in the face, very unhealthy afpect, brown hair, and an ill-proportioned body; but very harmlefs and innocent, cheerful, and a lover of the females; alfo an admirer of mufic, dancing, and fuch kind of recreations; but cares not to follow any laborious employment.

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The Sun in Leo gives a ftrong well-proportioned perfon, of a very fanguine complexion, light brown or yellowifh hair, full face, and large eyes, fometime; a mark or fcar in the face; a very honeft perfon, faithful to his friends, punctual in the performance of bis promife, yet delights to take his pleafure, is ambitious of honour, whether in war or otherwife; and ufually promotes all things in order thereto.

The Sun in Virgo gives a perfon fomewhat above the middle ftature, a well-proportioned body, not corpulent, but rather flender; good complexion; the hair brown, and much of it ; in difpofition an ingenious cheerful perfon, enjoying all decent recreations, particularly thofe which delight the ear and the palate.

The Sun in Libra gives an upright fraight body, an oval face, and ruddy cheerful complexion, light hair, full eyes, and fometimes pimples in the face; a very unfortumate perfon in all or moft of his actions, efpecially in warlike affairs; for therein he is fure to come off with difhonour, if he efcapes other dangers, unlefs his fignificator be befriended by fome potent benign planet.

The Sun in Scorpio gives a fquare body, full face, cloudy complexion, fun-burnt, brown hair, a very plump flefhy body in general; in difpofition an ingenious perfon, but of a rugged nature; ambitious of honour; one that would not willingly admit of an equal; fortunate upon the feas, or in the practice of phyfic.

The Sun in Sagittarius gives a tall, well-proportioned, comely perfon, with an oval vifage, fanguine complexion, and light-brown hair. For qualities and difpofition, a very lofty proud-fpirited perfon; aiming at great things, and too fevere in the exercife of his power; yet fome honourable exploits are performed by him, which add much to his commendation, and render him confpicuous.

The Sun in Capricorn ufually reprefents a mean ftature, a fickly complexion, brown hair, not curling, an oval face, a fpare thin body, not cecentily compofed, but rather a difproportion in the members thereof; in difpofition very juft in his actions, thereby gaining love and friend/hip; fometimes pafilionate, a favourer of the female fex, and, in general, a goodhumoured perfon to thofe he hath converfation with.

The Sun in Aquarius defcribes a perfon of a middle ftature, a corpulent body, decently compofed, a round full face, light brown hair, and
generally a clear complexion; the difpofition moderately good, but fubject to oftentation, and defirous to bear rule, but free from malicious actions againft any one.

The Sun in Pifces gives a perfon rather thort of ftature ; a round face, and an indifferent good complexion; light brown hair, fometimes flaxen ; a reafonably plump or corpulent body; a general lover of the female fex, and of all kinds of pleafure ; addicts himfelf to gaming and feafting, many times to his own detriment; yet a perfon very harmlets to others, and who injures none but himfelf, which he often does by too much extravagance and prodigality.

Brief OBSERVATIONS in drawing a Defcription from the PLANET that is LORD of the ASCENDANT.
I. If no planet be in afpect with the lord of the afcendant, then judge of the native by the lord of the afcendant wholly, without any regard to the fign in which he is pofited.
II. If the lord of the afcendant be retrograde, or in his fall or detriment, then deferibe the native with due reference to the nature of that fign in which he is fo pofited.
III. If the lord of the afcendant behold the afcendant at the time of birth, then judge of the native by the quality of the fign upon the cufp of the afcendant.
IV. If two planets happen to be in afpect with the afcendant, take your judgment from him who is moft perfect in partile, and pofited in his own houfe, rather than from him who is in his exaltation. - Thefe obfervations are to be confidered as well in regard to the difpofition and qualities of the mind as in the defcription and formation of the body.

## The ART of CALCULATING NATIVITIES made PLain and EASY.

ANATIVITY, or Geniture, is the very moment of birth, or precife time of the child's coming into the world, and in which he is made a vifible member of the creation. In this moment it is that the fars begin to act and operate their influence upon the new-born infant, by the power or intervention of thofe angels who rule and govern the conftellations then level with the horizon, or that afcend upon the horofcope ; acaccording to that obfervation of St. Jerome, in his comment upon the eighteenth chapter of St. Matthew, where he fays, " Great is the dignity of fouls, for every one at their firft coming into the world have an angel appointed for their cuftody and fafety." And, as it is from thefe configurations that we are enabled to point out the incidents of the native's future life, fo is it abfolutely neceffary that the very inftant of birth fhould be well and minutely afcertained, in order to arrive at correctnefs and certainty in the fe fpeculations. It mult be obvious to every one, that the celeftial bodies are in perpetual motion, and therefore every quarter of an hour mult confiderably vary their pofition; as do alfo different parallels from any one given point of the heavens; and hence it is that the latitude, as well as the true time of birth, becomes fo abfolutely neceffary in calculating or bringing up the directions of a nativity.

By knowing the place of birth, the latitude is eafily afcertained; but to determine the precife time of a native's emerging from the womb is a circumftance that has been always found difficult and precarious; not only on account of the inattention of nurfes and midwives to this mof interefting event, but alfo by reafon of the difference and uncertainty of almoft all clocks, watches, and dials, in reference to the Sun. Wherefore the ancient profeffors of this art, to remove the crrors in the common or eftimate time of birth, have contrived feveral ways of rectifying a nativity; and have given fuch rules for this purpofe, that the true time of birth may be thereby correctly afcertained. This rectification may be effected three different ways: Firft, by the Trutinam Hermetis, or Trutine of Hermes; Recondly, by the Animoder of Ptolomy; and, thirdly, by the natural accidents of the native. Thefe three methods I thall explain fully, when I come to treat of the rectifications of nativities; fuffice it here to fay, that the method moftly in ufe, and which is found liable to the leaft error, particularly in the genitures
genitures of grown perfons, is that of reetifying by fuch accidents as might have befallen them during their paft life.

As the doctrine of nativities is the very effence of Aftrology, and the principal criterion by which mankind will judge of the utility and reafonablenefs of the fcience, it will be requifite for me in this place to be as plain and circumftantial as poffible. It cannot be unentertaining, nor wholly ufelefs even to a common reader, much lefs to thofe who mean to fudy the art, to know the true grounds upon which this part of the fcience is founded; together with thofe afpects or configurations at birth, from which our predictions are framed; and the time alfo when their influence and effects will vifibly operate upon the body or affairs of the native. In elucidating this fubject, I thall be principally guided by the Quadripartite of the great Ptolomy; the truth and excellency of whofe doctrine, the experience of many ages, and the obfervations of the moft intelligent profeffors of this art, have fully eftablifhed and confirmed.

It is manifeft to the moft fuperficial obferver, that a certain fecret power is diffured through all things that are near the earth, according to the nature and properties of the firmament, and circum-ambient air; and to the power and influence of the luminaries, and other celeftial bodics. The Sun, being the fuperior luminary, and the fountain of life, governs all things that bear relation to the earth, not ouly by varying the feafons, and bringing to perfection the feeds of animals, and the fruitfulnefs of plants, the flowing of waters, and the mutation of bodies; but alfo the changes of the day, of heat and moifture, of drynets and cold, as it hath refpect to the meridian, or mid-heaven. The Moon alfo, being neareft to the earth, diffils down an amazing influence, by which things animate and inanimate are affected and changed. Rivers are augmented and diminifhed, according to her light; the tides vary as the rifes and fets; plants and animals, in whole or in part, increafe and decreafe with her. In the fame manner the fars, fixed and erratic, as they keep on their uniform courfe, caufe many appearances around us; for they produce cold and heat, and wind and rain, by which alifo things on earth are fuitably governed; and their mutual configurations, as their influences co-operate with, or oppofe, one another, produce variations accordingly.

The power of the Sun is on all hands admitted to be moft prevalent, as it is obvioufly mont unverfal. The other heavenly bodies, according
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to the variety of their afpects with the Sun, unite with, or refift, his influence, agreeable to the nature and force of fuch afpeets. This happens moft frequently, and moft forcibly, with the Moon, at all the changes. But thefe affections in the ftars operate more obfcurely, and employ longer time, according to their declination, or as they appear or difappear in our horizon. Hence then, by the rules of nature, and the teftimony of our own reafon and experience, it muft be admitted, that of all the planets, the influence of the Sun is the moit powerful; and that the influences of the other planets have moft energy when the beams of the Sun co-operate with them. The Moon likewife, by reafon of her fiviftnefs, and proximity to the earth, modifies and conveys there influences to fublunary bodies, with a force fuperior to all the other fars. And thefe influences are always moft powerful, and moft vilible in their effects, when this mediation of the Moon is exercifed in conveying the influences of the ftars to the Sun, or of the Sun to the other ftars, and thence to the earth. But in defining thefe varying propertics and effects, particular regard mutt be had to the latitude, declination, rifing, and fetting, of the fars, both fixed and erratic, efpecially thofe which approach neareft to the ecliptic.

Whoever contemplates thefe premifes, and attentively obferves the afpeets, will find that not only conjoined bodies are fubject to the configurations of the ftars, but alfo the buddings and perfection of feeds are framed and formed according to the quality with which the heavenly matter and circum-ambient air is endued. The obfervant hufbandman and fhepherd pre-conjecture the proper feafons for fowing, planting, and for the procreation of animals, by confulting the ftate of the winds, and the face of the 1 ky . The fkilful mariner likewife prepares againft the dangers of an approaching ftorm, by fimilar obfervations; but they are frequently deceived for want of better experience, and an adequate knowledge of the courfes and effects of the heavenly bodies, which, when exactly underftood, conduce to an almoft certain prefcience herein. For it is found, that be who correctly knows the motions of the ftars, and their configurations with the Sun and Moon; and is not ignorant of the times, nor the place, nor the afpects; and is well fkilled in the fimple ways of nature ; can admirably foretel, in any feafon, the proper ftate and temperature of the air; as that it will be hotter and moifter, or colder or drier, according to the nature and properties of the refpective rays. of the ftars and Moon configurated with the Sun. And, as thefe fpeculations are founded upon the moft fimple principles of nature, as that the Sun is hot and dry, and the Moon is cold and moift, and the obferva-
tions deduced herefrom are feldom known to vary; fo, by fimilar qualities and obfervations, and by rules equally well founded, we obtain a legal and extenfive prefcience refpecting Man. For from the natural ftate of the ambient and heavenly matter at the time of the conttruction of the body it is eafy to know in general, the quality and temperature of each perfon born; that fuch fhall be the formation of his body, and fuch the difpofition of his mind, and fuch the future events, advantageous or difadvantageous, of his life, according to the fate of the heavens at that particular time, whether qualified for the production of fuch a temper, or whether inimical to it. Thus a prefage is not only poffible by the laws of nature, but proper and neceffary to the wifdom and wellbeing of fnciety.

The errors of thofe who do not underftand the fundamental principles of this learning, have doubtlefs afforded 1 rong and plaufible reafons to the bulk of mankind, for difcarding it altogether, and for confidering thofe events, which others have more fuccefsfully afcertained, to be the effects of mere chance. But furely a doetrine is not to be rejected, becaufe fome of its followers are vicious or ignorant. In this feeculation, above all others, reafonable allowance thould be made, as well for the weaknefs of human comprehenfion, as for the great and undefinable extent of the contemplation. Much depends upon the ability of the phyfician, in modifying and proportioning his prefcription, not only to correfpond with the ftate of the difeafe, but alfo with the temperature and conftitution of the patient. In the fubject under confideration, a judgment no lefs fagacious is abfolutely neceffary; becaufe the quality of the heavenly matter is often conjectural, and the mixtures of different afpeets and influences are fometimes fo complicated, that the brighteft underftanding can fcarcely arrange them with precifion.

But the confideration of Nativities, in points which relate to the particular temper and difpofition of refpective perfons, hath other caufes in nature to apt to be forgotten, or perhaps lightly paffed over as circumitances of no moment. But it is undeniably true, and muft be admitted on all hands, that the place of birth, will often make confiderable difference in thofe who are born; and, though the feed be the fame from which they are procreated, and though the conftitution of the heavens be the fame, yet the diverfities of countries wherein they are born will naturally produce a difference in their bodies and minds. Befides this, a different education and cuftom will form a different difpofition and manner of life; as do alfo the different fituations or claffes

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in which mankind are brought up, and to which they are accultomed. Therefore he who does not attentively confider each of thefe diftinctions, and unite them judiciounly with the caufes produced by the ambient and heavenly matter, will meet with great uncertainty` in his conclufions. For, although the power of heaven is confeffedly the greateft, and with this all the others are conceived as adjuvant caufes, yet they do not always affume the circum-ambient matter as a concaufe; confequently thofe who attempt to predict from the motion of the heavenly bodies alone, without due reference to thefe confiderations, will entail contempt upon themfelves, and difgrace upon the fcience.

But that aftrological predictions are poffible, and to be defined with great precifion, when properly managed, is an affertion moft true, and which I flatter mylelf I have already made manifeft. It remains, therefore, that we foeak of the advantages of this benevolent difpentation of Providence; for, if a fore knowledge be advantageous or neceffary to the fafety and future happinefs of the foul, what can be more to in refpect of the body, fince it affords not only temporal delight, happinefs, and pleafure, but enables us to underftand things both divine and human? Whatever happens in the courfe of nature, either neceffarily or accidentally, that materially affects our profeerity or adverfity, and either prolongs life or deftroys it, if they happen fuddenly and unexpectedly, confound with fear, or tranfport with joy; but, if they are foreknown, they fortify the mind by fuch foreknowledge, and prepare it for fuftaining the beft or worft occurrences with calmneis and ferenity. In what refpect therefore is man fuperior to the irrational part of the creation, if he cannot bear to know the hour of his diffolution? The terms of our exiftence, as every day's experience repeatedly fhows, are, that we muft fuffer death. Where then, to minds fraught with reafon and integrity, can be the horror, the diftrefs, or calamity, of knowing the time when that certain event fhall take place? To men of a virtuous habit, luch a knowledge mutt be invaluable; and to thofe of lefs fcrupulous principles, it cannot be unwelcome, provided reafon or philofophy make any part of their conftitution. To men of the moft exemplary conduct, it affords fit opportunity of adjuting their temporal concerns, and relieves them under the diftreffes and afflictions of this life, by afcertaining the period of their fufferings, and by giving them hopes of retribution and reward in that which will fucceed. To the inconfiderate and worldly-minded, it not only gives the fame advantages, but begets in them a proper feufe of the more important concerns of that endlets fate of exiftence, "from whence no traveller returns." For thefe grand
purpofes chiefly, the all-wife and benevolent hand of Providence feems to have pointed out to mankind the Art of Prefcience and Prediction; not to fay any thing of the innumerable lefs-important concerns of human affairs, which may oftentimes afford fingular advantage and happinefs to individuals, as well as to ftates and focieties, by being thus timely fore warned of what thall hereafter come to pafs. And furely I need not mention a ftronger inftance of the advantages of prefcience than what will naturally arife from the obfervation of every man of experience, when he looks back upon the occurrences of his paft life and recollects but half the loffes and inconveniences he has fuftained, only for want of that foreknowledge in worldly affairs which the art of prediction fupplies.

We are not however to believe, that the accidents and events of life fo befal men, as though a law were fet over them by fome indiffoluble caufe from above, by which they are of neceffity brought to pafs, no other caufe being able to oppofe or prevent them. It were unphilofophical and abfurd thus to imagime; for the motion of the heavenly bodies is immutable by divine law, and the mutation of earthly things is difpofed of and revealed by a natural generation and order, which the fuperior caufe follows by accident. It is alfo to be obferved, that many things happen to man, not only by reafon of the natural and proper quality of the heavenly matter, but alfo by the operation of fome more.univerfal caufes; as by great mutations and mixtures of the elements, plagues and peftilences, and floods aud conflagrations, are produced, by which multitudes are at once fiwept away, and perifh under one common fatality. Thus greater caufes always overcome the lefs, and the ftronger the weaker; ard, whenever the ftronger power prevails in any great mutation, the more general effects we have been fpeaking of happen. Other things likewife happen to individuals, becaufe the natural property of each is overcome by the contraricty of the circumambient matter, whether the antipathy thereof be fmall or fortuitous. Now this being admitted, it becomes apparent, that thofe things which happen generally and particularly, be the accident whatever it may, whofe firft caufe is ftrong and irrefiftible, and no other caufe having power to withftand it, come to pars wholly by neceffity. But thofe accidents which have a weaker caufe are overthrown, if any other caufe, able to withftand it, is found; and, if fuch a refinting caufe appears not, then thofe accidents happen agreeably to the nature and impulfe of their firft caufe; and they are produced, not through the ftrength of the caufe, nor by neceffity, but becaufe the antipathy by which it might have been deftroyed is neither known nor to be defined. Thus it happens to all things that have a natural caufe and beginning, as metals, ftones, No. 20.

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plants, animals, wounds, ficknefs, affections, \&c. fome of which work neceffarily, and others not, except when fomething is found of fufficient ftrength to oppofe their efficient power. Hence it is demonftrable, that, though fimple caufes have natural properties peculiar to themfelves, yet there are other caufes equally fimple, which operate in contact with thofe of the former, and by which the bare fimple nature of each is changed by mutation into a third quality, which differs in nature from either of the former; according to which fuch fimple natural properties are either partly or wholly changed, or otherwife fruftrated or diverted. As for example, in the weather ; the Sun, in his own fimple nature, is the fountain of light and heat ; but, being joined with Saturn, never fails, if not prevented by fome other apparent caufe, both in winter and fummer, to produce cold and cloudy weather. But, if Mars happens to be joined in configuration with them, the cafe is altered; and, inftead of cold, the weather will not fail in fummer to be hot and fultry, though at the fame time cloudy, corrufcuous, and diforderly; and in winter remarkably clofe and warm, though lowering and turbulent; more efpecially if attended with a new or full moon. Thefe are facts founded upon a rational hypothefis, and proved by long experience and conftant obfervation.

Thefe preliminaries being laid down, and confidered as the groundwork of Aftrology, it follows that thofe, who would wifh to be proficient in it, fhould learn to predict futurities after a natural way, by fuch prefcience as nature has pointed out, and not by an inconfiderate or vain opinion that this thall happen, becaufe it hath many great and efficient caufcs which it is impoffible to refift; or that this fhall not bappen, becaufe it hath refifting affections. Calculators of nativities, therefore, when they fpeak of thofe things which may come to pafs, can do it in no other way, conformably to truth and nature, but by the power and effcets of the circumambient matter or afpects, which, being more or lefs inclined to fuch a temperature, will produce fuch an accident, ftature of body, or difpofition of mind. As when a phyfician afferts that an ulcer will eat away or putrefy, or a naturalift that the loadftone will attract iron; not becaufe it is neceffary that the ulcer fhould eat away or putrefy, or the loadftone attract ; but, if the contraries are not known, nor their effects prevented, thefe circumftances will affuredly happen, according to the caufe and confequences of things, as they have been from the beginning of the world. Thus it happens, and thus we ought to judge, in the calculation of nativities; for thofe events which perpetually fall in upon all human affairs are produced according to the fucceffion of natural order, either becaufe things that may oppofe and
prevent are not found, or becaufe they are not known. And again, events known naturally, and according to order, and thofe things being found which difagree and oppofe, they are then either wholly prevented, or elfe come to pafs with very fmall effect, and are fcarcely vifible in their operation.

Now, feeing there is both in generals and particulars fuch a confequence, it is curious to remark, that, though many people believe in generals, and allow it is poffible to prognofticate upon that fyftem, and alfo think it advantagcous towards pretervation and health, yet in particulars they will not allow the fame operations to have any force. For many confefs they know the proper feafons, and the fignification of the fixed ftars, and the afpects of the Moon, and they obterve them for the eftablifhment of their health, and to reduce their conftitutions to a good and regular temperature, in fummer by cooling medicaments, and in winter by heating. They alfo obferve the fignifications of the fixed fars for the purpofes of navigation; and they plant, and fow, and forward vegetation, by obferving the different afpects of the Moon; and no one fuppoies thefe general effects either impoffible or ufelefs. But in particulars, as of cold or heat, which increate and decreafe in their proper temper, and by the properties and mixtures of other matter, they neither believe it poffible to foretel, nor conceive that we may be preferved from, the confequences attending them. But the caule of this opinion, is the difficulty of knowing particulars, and the management of them with precifion and truth; and, becaule men are feldom found of fo penetrating a comprebenfion, that none of the contraries be hiddens from their view, hence the oppofing power or influence, for the moft part, not being joined with a foreknowledge in the effect produced by firft caufes without impediment, they judge of things fimply, as though immutable and impoffible to be prevented. But, as in the art of prediction its poffibility appears worthy of confideration, although it is not altogether infallible, this prefervative part is certainly worthy of particular regard, fince it may bring relief to many, though not a perfect cure to all. For this reafon the Egyptians, finding the efficacy of this art, every-where joined phyfic to prognoftic aftronomy; and hence it is apparent, that, if they had thought futurities could not be removed or diverted, they would never have prefcribed certain remedies and prefervatives againft the effect of the ambient, prefent or to come, whether in general or particular cafes; they therefore fought out a method at once advantageous and profitable, that, by aftrology, the quality of the fubjacent temperaments, and the accidents which come to pafs by the influence of the heavenly bodies, might be difcovered and known; but by the
the medical art to diftinguifh the fympathies and antipathies of each, and to underfand the natural cure of prefent difeafe, and the true mode of prefervation from future. For, without this fipecies of aftronomical knowledge, the medical art is found in many cafcs to fail; though I am ready to allow that there are not remedies to be found for all bodies and difeafes.

Thefe obfervations become clear and obvious, from a confideration of the planets and their afpects. The Sun is found by nature to caufe heat and drynefs in a moderate degree. His power and influence are moft vifible to our fenfes, by reafon of his magnitude, and the manifeft mutation of the feafons; for, by how much the nearer he approaches to our vertical point, by fo much the more he ftirs up heat in us, and fubjects us to his nature. But the nature of the Moon is chiefly moiftening; for, being nearer the earth, fhe exhales the vapours of all moift bodies, and thus evidently affects all moilt things, and putrefies them; but, becaufe of her analogy with the Sun, the moderately participates of heat. The planet Saturn cools and dries, becaufe he is far diftant from the heat of the Sun and vapours of the earth; but he cools mof abundantly, and dries moft moderately. The other planets alfo receiva virtue according to the configurations they make with the Sun and Moon. Mars drieth much, and burns, becaufe of his hot and fiery nature; but the influence of Jupiter is temperate, becaufe he moves between the coldnefs of Saturn and the heat of Mars. Venus bath nearly the fame temperature, but in a different meafure, becaufe of her vicinity to the Sun; the moiftens moft, as does the Moon, through the greatnefs of their light, by which they affume the moiture of the vapours of the earth. Mercury fometimes dries, and fometimes moiftens; according to his pofition and configuration with other ftars. Hence arife the four principal humours, whence all bodies are engendered. Two of them are generative and active, the hot and the moint; for by thefe are all things joined together, and increafed: and two are corruptive and hurtful; the dry and the coid; for by thefe all things are diffolved and deftroyed. Wherefore two of the planets, viz. Jupiter and Venus, are defined to be benefics, becaufe of their benevolent temperature, and becaufe heat and moifture equally abound in them; and likewife the Moon, for the fame reafons. But Saturn and Mars, being of an oppofite nature, are defined to be of a malevolent and deffructive influence, by reafon of the extreme cold of the one and the violent heat of the other. And the Sun and Mercury, being of a controvertible nature, are found to produce both thefe influences, according to the nature, force, and quality, of the afpects or configurations they make with other bodies.

As there are four diftinet humours or qualities incident to the planets, fo are there two primary fexes by which they are diftinguifhed, namely, the mafculine and the feminine. The feminine planets partake principally of moifture ; therefore the Moon and Venus are termed feminine, becaufe moifture chiefly abounds in them. But Saturn, Jupiter, Mars, and the Sun, are mafculine, becaufe they heat and dry with the greater energy. Mercury, in point of fex, is confidered indifferently, becaufe he equally dries or moiftens as occafion may be. The ftars are likewife confidered, as to fex, according to their pofition with the Sun. When they are oriental, and going before the Sun, they become mafculine; but, when they are occidental, and follow the Sun, they are feminine. The two apparent diftinctions of time, called day and night, are alfo divided minto fexes. The day, becaufe of its heat and activity, is termed mafculine ; and the night, becaufe of its moifture, and conveniency for reft, feminine ; therefore the Moon and Venus are nocturnal, and the Sun and Jupiter diurnal ; but Mercury is in this refpect alfo indifferent, diurnal when in an oriental fituation, and nocturnal when occidental. But the two malevolent planets, Saturn and Mars, are confidered diurnal and nocturnal, not according to their quality and nature, as heat to heat, but contrary; for a good temperament, taking its like, maketh the good greater, and unlike, mixed with evil, deftroys much of that evil; therefore Saturn, as cold, is joined to the heat of the day; and Mars, as dry, to the moifture of the night. So each of them, becoming moderate in their influences, will appear confonant to the conditions which give the temperament. It is alfo to be remarked, that a planet is diurnal, when in a diurnal nativity above the earth and in a nocturnal nativity under the earth; but nocturnal, when in a nocturnal nativity above the earth or in a diurmal nativity under the earth.

Now the influences and effects of the planets have fmaller or greater force, according to their afpects and configuration with the Sun; for the Moon along her increafe, from her firft appearance to the firft quarter, is moiftening; from the firft quarter to her full, fhe warms; from the full to the laft quarter, the dries; and, from the laft quarter till the is hid, fhe is cold. The planets matutine to the firft fation are more moift; from the firft ftation till they rife at night, they are more heating; from their rifing at night to the fecond fation, they dry more; and, from the fecond ftation, they cool more. The firft ftation is when a planet begins to be retrograde; and the fecond ftation, when from retrogradation it becomes direct; and they begin to rife at night when in oppofition to the Sun.* Thus the power of thefe various

[^26]rious affections, being mixed among themfelves, produce many differences of quality in the circumambient matter which continually furrounds us; the proper and diftinet power of which, alternately prevailing, is changed more or lefs by the force of other configurations. To thefe effects, the operation of the fixed ftars in general contributes not a little. Thofe of the greateft magnitude are the moft powerful and efficacious; and thofe in or near the ecliptic have more energy than thofe remote from it. The bright fars have more influence than the dull and languid; thofe of a red colour partake of the quality of Mars; thofe of a lead colour operate with fimilar effect to Saturn; and fo of the others, according to their affinity with the planets, as hath been already explained. Stars which have northern latitude and declination affect $u s$ moft; and thofe with fouth latitude, the more fouthern climates. Thofe fituated in the zenith influence more than thofe which are more remote; and fuch as are in partile conjunction or antifion of any planet, or which rife or fet, or culminate, with any planet, have a more than ordinary power and influence: but of themfelves the fixed ftars emit $n 0$ rays.

The four angles of the horofcope, or cardinal houfes of heaven, from whence the general winds take their rife, muft likewife be confidered. The oriental angle is poffeffed of great dryme1s; for, when the Sun arrives there, thofe things which were moiftened by the night begin to dry; and the winds which blow from thence, commonly called eaft-winds, are very drying, and without moifture. The angle of the fouth is mont hot, becaufe the Sun, being there culminate, burns and heats with greater energy, becaufe our mid-heaven declines to the fouth; wherefore the winds proceeding from thence, commonly called fouth-winds, are hot and filling. But the occidental angle is moint, becaure, when the Sun arrives there, thofe things which were dried in the day begin to be moiftened; confequently the winds blowing from thence, commonly called weft-winds, are free from thicknefs or moifture. The northern angle, or point lying towards the Bears, is moft cold, becaufe the culminating Sun, in refpect to that part of the earth which we inhabit, declines moft from it; for which reafon, the winds blowing from that quarter are generally cold and freezing. The perfect knowledge of thefe things

[^27]is very neceffary to enable us to diftinguifh the mixture of particulars; for it is apparent, that, according to the conftitution of the feafons, of ages, and of the angles, the efficient power and influence of the ftars vary; and, when there is no contrary conftitution, the ftars have a ftronger influence, becaufe it is unmixed; for, in heating, they that are mof hot are moft powerful ; and, in moift conftitutions thofe are the moft powerful which are of a moiftening nature. But, when the conftitution is contrary, they are weaker, by reafon of the temperament and mixture of contrariety, affected by the heating ftars in cold conftitutions, and by the moift in dry. In the fame manner each of the other conftitutions have power, according to the proportions of their mixtures. To thefe we may join the mutual properties of the twelve figns of the zodiac ; for their general temperatures are agreeable to the featons fubject to each fign; and they obtain fome other qualities arifing from their analogy to the Sun, Moon, and ftars; and thefe confiderations of the agreement or difagreement of the natures and mixtures of the various influences of the ftars, figns, and parts of heaven, are of no fmall confequence in aftrological contemplations.

Of the twelve figns, fome are termed tropics, fome equinoctial, fome fixed, and others bicorporal. The tropics are two; the firft from the fummer foiftice, the thirty degrees of Cancer; and the other from the winter folftice, the thirty degrees of Capricorn. Thefe are called tropics, becaufe, when the Sun is polited in the begimning of thefe figns, he turns back out of the courfe of latitude or declination, to the contraries, making fummer by his entering into Cancer, and winter by his paffage into Capricorn. There are alfo two of the figns equinoctial; one from the vernal equinox, which is Aries; the other from the autumnal equinox, which is Libra. Thefe are fo termed, becaufe, whenever the Sun enters the beginning of them, be makes the days and nights equal all the world over.

Of the other eight figns, four are fixed and four bicorporal. The fixed are thofe which follow the tropical and equinoctial ; becaule, when the Sun is pofited in any of thefe, the cold or heat, or drynets or moifture, of the feafons, which began while the Sun was in the tropics or equinoctials, more ftrongly affects us, and the conftitution of the feafon is more forcibly relt; not becaufe their condition is naturally fuch, but becaufe we, being no longer under fuch a conftitution, become more fenfible of its power. The bicorporal follow the fixed; and, becaufe. they are between the fixed and the tropics, they partake of the nature of both conftitutions.

Again, fix of the twelve figns are named mafculine and diumal; and fix feminine and nocturnal. And becaufe the night is always next to the day, and the feninine is joined to the mafculine, they are placed one after another by turns. The begiming is taken from Aries, becaufe the moifture of the fpring is the begiming of the feafons; and becaufe the mafculine virtue is predominant, and the active power before the paffive; therefore the figns Aries and Libra are efteemed mafculine and diurnal ; for thefe defcribe the equinoctial circle; and the prime mutation, and ftrongeft motion of all, is caufed by them. The other figns are alternately placed one after another in their proper order; and, from the form and quality of them, fome are termed four-footed, others terreftrial; fome commanding, and others fruitful. And, to renew them in the mind of the reader, it may not be improper to diftinguifh them here.-Arics, Gemini, Leo, Libra, Sagittarius, and Aquaries, are mafculine and commanding; Taurus, Cancer, Virgo, Scorpio, Capricorn, and Pifces, are feminine and obeying. Aries, Taurus, Leo, Sagittarius, and Capricorn, are four-footed. Taurus, Virgo, and Capricorn, are terreftial. Cancer, Scorpio, and Pifces, are fruitful. Again, Aries, Cancer, Libra, and Capricorn, are termed moveable; Taurus, Leo, Scorpio, and Aquaries, fixed. Gemini, Virgo, Sagittarius, and Pifces, common; Aries, Taurus, and Gemini, vernal; Cancer, Leo, and Virgo, eftival; Libra, Scorpio, and Sagittarius, autumnal; Capricorn, Aquaries, and Pifces, hyemnal. Aries, Leo, and Sagittarius, are hot, dry, and fiery; Taurus, Virgo, and Capricom, are cold, dry, and earthy; Gemini, Libra, and Aquaries, are hot, moift, and airy; Cancer, Scorpio, Pifces, Gemini, and Leo, arc moift and watery; and Virgo is barren.

Now from this difpofition and temperature of the figns, are brought about the great ends and purpofes of nature, by means of the afpects and pofitions of the planets configurated in them; and it is upon thefe afpects and configurations that the art of predicting is grounded and the events of futurity fought out and known. Thefe afpects are of two forts, or claffes, viz. zodiacal and mundane. The principal zodiacal afpects are the fextile, quartile, trine, and oppofition; and, though the conjunction cannot properly be termed an afpect, yet it may come under the more general name of a familiarity, common to all the afpects. The conjunction is formed by two planets being bodily joined, or meeting in the fame degree and minute of a fign. The fextile is formed by two planets when they are two figns, or fixty degrees, afunder; the quartile, when three figns, or ninety degrees, afunder; the trine, when four figns, or one bundred and twenty degrees, afunder; and the oppofition, when fix figns, or one hundred and eighty degrees, afunder; which
which, being jutt one half of the great circle, places the planets exactly facing one another. The fmaller or inferior zodiacal afpects are the femiquadrate of forty-five degrees; the quintile, of feventy-two degrees; the fefquiquadrate, of one hundred and thirty-five degrees; and the biquintile, of one hundred and forty-four degrees. And thefe are either partile or platic ; partile, when the conjunction or afpect is made in the fame degree and minute, and platic when not configurated in the fame degree and minute, but only within the orbs of the afpecting planet. Moreover, thefe afpects are either dexter or finifter; dexter, when contrary to the fucceffion of the figns, as a planet in Leo cafts a fextile dexter to another planet in Taurus. Sinifter afpects are according to the fucceffion of the figns; agreeable to which, a planet in Aries cafts his trine finifter to another in Leo; or one in Leo cafts a trine finifter to another in Sagittarius.

Mundane afpects are thofe which are made in the meridional circle, in reference to the earth, and confift of only the fextile, quartile, trine, and oppofition ; though there are other familiarities which we call parellels, and thefe both mundane and zodiacal. Of thefe familiarities, the conjunction is good with benevolent ftars; but with malevolent, bad. The quintile, biquintile, fextile, and trine, are alfo good and fortunate; but the femiquadrate, fefquiquadrate, quartile, and oppofition, are evil and unfortunate. Thefe good and evil influences proceed more from the nature and quality of the ftars than from the nature of the figns they poffefs; for it is found that even good afpects of malefic planets will produce mifchief, though not in fo great a degree as the evil configurations.

Zodiacal Parallels are what are commonly called Antifcians, and are nothing more than parallels of declination, or two points in the heavens at equal diftances from the beginning of any of the tropics, or equinoctial points. For example; one planet in ten degrees of Aries, and another in twenty degrees of Pifces, are in zodiacal parallel to each other; or, in other words, one planet in twenty degrees of Pifces cafts its antifcian, or one parallel, to ten degrees of Aries, and its contra-antifcian, or another parallel, to ten degrees of Libra. But in taking thefe, particular attention muft be had to each of the planets' latitude, for want of which, great errors have been frequently made. For, fuppofe the Moon to be pofited in twenty-two degrees of Taurus, with five degrees of north latitude, her antifcian, or zodiacal parallel, taken in the common way, would fall in eight degrees of Leo, and her contra-antifcian in eight degrees of Aquaries; whereas the true antifcian falls in ten degrees of Cancer, which is no lefs than twenty-eight degrees from that No. 20.
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## A N ILLUSTRATION

obtained in the common way, for there is exactly that difference between the ecliptical longitude of twenty-two degrees of Taurus without latitude, and twenty-two degrees of Taurus with five degrees of north latitude.

A planet thus confidered, as having latitude, hath four zodiacal parallels; one at its body, one at its antifcional point, and the other two at their oppofite points. And hence, according to the example above ftated, the Moon's parallels at her body fall in twenty degrees of Gemini, and at the antifcional point in ten degrees of Cancer; and their oppofite points or contra-antifcians, fall in twenty degrees of Sagittarius, and in ten degrees of Capricorn. Thefe antifcians, and contraantifcians, are always of a benign and friendly nature, when formed by the benefic planets; but they are equally unbenign and unfortunate, when made by violent and malevolent ftars.

As zodiacal parallels are only equal diftances from the tropical and equinoctial circles, fo mundane parallels, by a parity of reafon, are nothing more than a like equal diftance from the horizontal or meridional points or circles. For example, a planet on the cufp of the twelfth houfe is in parallel to the cufp of the fecond houfe, becaufe it is exactly at the fame diftance from the afcendant or horizon that the twelfth is; and likewife in parallel to the eighth houfe, as being exactly the fame diffance from the tenth houfe or meridian that the twelfth is. And, as the zodiacal parallels are meafured by the circle of the zodiac, fo the mundane parallels are meafured by the diurnal or nocturnal arches; for juft fo long as the Sun or any other planet will be in proceeding from the cufp of the twelfth houfe to the cufp of the tenth, juft fo long the fame Sun or other planets will be in proceeding, on the fame day, from the cufp of the tenth to the cufp of the eighth houfe; and juft fo many hours and minutes of time as there are between the fun-rifing and noon, juft fo many hours and minutes are there, the fame day, between noon and fun-fetting; hence the diftance between the Sun's rifing and fetting is no.. thing but the diurnal arch, which the meridian, or Sun's place at noon, cuts into two equal parts; and the diftance between the Sun's fetting and rifing conftitutes the nocturnal arch. Thefe mundane parallels have a twofold confideration in directions: firft fimple, and according to natural order; and fecondly, according to the rapt motion of the earth, or primum mobile; both of which muft be attended to in the calculation of nativities.

Now there are figns diffociate and feparate; and thefe are fuch as bave no familiarity by any of the ways beforementioned; for they neither
ther command nor obey, nor mutually behold each other, nor are of equal power; but they are configurated by one or five figns, and do not at all pastake of the apfects, either by oppofition, trine, quartile, or fextile. Hence they are termed injunct; for, being configurated by one fign's diftance, they are as it were diftorted from each other ; and thofe which behold by five figns, divide the whole circle of the zodiac into unequal parts. The figns under this defcription, are Aries, Gemini, Libra, and Sagittarius, which have no familiarity or afpects with Taurus or Scorpio; and the figns, Cancer, Virgo, Capricorn, and Pifces, have no familiarity with Leo or Aquaries.

But the planets have familiarity with all parts of the zodiac by Houfes, Trigons, Exaltations, and Terms. Cancer and Leo, approaching nearer to our vertical point than either of the others, and thereby producing heat and warmth, are for that reafon defined to be the houfes of the two great and primary luminaries: Leo is attributed to the Sun as mafculine, and Cancer to the Moon as feminine. Hence the femicircle of the zodiac from Leo to Capricorn is termed folar, and from Aquaries to Cancer lunar, in order that each perfon fhould poffefs one fign for its houfe in each of its femicircles; the one bearing configuration to the Sun, and the other to the Moon, according to the motion of the fphere of each, and to their natural qualities. Saturn, therefore, being in nature cold, and inimical to beat, occupying the higheft orb, and being at the greateft diftance from the luminaries, takes for his houfes the figns which are oppofite to Cancer and Leo, namely, Aquaries and Capricorn, becaufe thefe figns are by nature cold and winterly, and the afpects which are made by oppofition do not combine to any good or benevolent purpofe. Jupiter, becaufe his orb is next below that of Saturn, aflumes for his houfes the two next figns, Sagittarius and Pifces, which are windy and fruitful, by reafon of their trigonal refpect to the luminaries, which is a fituation proper for the production of good. Mars, being next in order to Jupiter, and dry by nature, takes for his houfes the two next figns, Aries and Scorpio, which are fimilar in their effects to Mars, by having malefic and mifchievous radiations with the luminaries. Venus, being temperate, has for her houfes the two next figns, Taurus and Libra, which are of a fruitful and prolific nature, and correfpond with the luminaries by a fextile ray; and is never more than two figns diftant from the Sun. Mercury, being circumfcribed by the orbs of all the other planets, takes for his houfes Gemini and Virgo; and is never more than one fign diftant from the central Sun, being the firft planet next him.

The familiarities by triplicity are next to be confidered by calculators of nativities; for whereas a triplicity and a figure of equal fides obtain an agreement, fo the circle of the zodiac is circumfcribed by three circles, the equinoctial and the two tropics, and is divided into four equilateral triangles, which conftitute thefe triplicities. The firft is formed by the three mafculine figns, Aries, Leo, and Sagittarius; and it has for its lords, the Sun, Jupiter, and Mars; but Mars, being of a contrary nature to the folar influence, is excluded from bearing any government in this triplicity, and therefore the Sun has the rule by day, and Jupiter by night. Aries occupies the equinoctial circle, Leo the eftival, and Sagittarius the winter. This trigon is principally northern, by reafon of the dominion of Jupiter; and it is windy and fruitful. It is alfo north-weft, and receives a mixture of the northweft winds, becaufe it is the houfe of Mars, which planet ftirs up and governs thofe winds.

The fecond triplicity, which confints of Taurus, Virgo, and Capricorn, is under the government of the Moon and Venus. The Moon governs by night, and Venus by day. Taurus is in the eftival circle, Virgo in the equinoctial, and Capricorn in the winter. This triplicity, becaufe of the dominion of Venus, is fouth; for this ftar, being endued with a warming and moiftening power, produces fouth winds; and, becaufe Saturn has his houfe in Capricorn, in this triplicity, it hkewife partakes of a mixture of the eaft winds; for Saturu, being familiar to the oriental parts by reafon of the condition of the Sun, produces and governs the eaft winds.

The third triplicity is formed of the figns Gemini, Libra, and Aquaries, three mafculine figns, and is placed under the government of Saturn and Mercury; Saturn rules by day, and Mercury by night; Gemini is fituate in the fummer circle, Libra in the equinoctial, and Aquaries in the winter. This triplicity is chiefly eaftern, on account of the government of Saturn; but it becomes partly north-eaft, by the influence of Jupiter, on which account it affumes a mixture of the northeaft winds.

The fourth triplicity, confifting of Cancer, Scorpio, and Pifces, is chiefly under Mars, who derives an influence here, on account of having his houfe in Scorpio; but, becaufe the figus in this triplicity are feminine, the Moon by night, and Venus by day, rule jointly with Mars, and intermix their qualities and influence together. Cancer is fituate in the eftival circle, Scorpio in the winter, and Pifces in the
equinoctial. This triplicity is weftern, becaufe of the dominion of Mars and the Moon ; but, affuming a mixture by the rule of Venus, it becomes in fome meafure fouth-weft.

The familiarities by exaltation are thus occafioned: The Sun, when he enters Aries, makes his tranfit into the high and northern femicircle; but, when he enters Libra, he paffes into the low and fouthern femicircle. For this reafon, the Sun has his exaltation in Áries, in which the days begin to lengthen, and the heating nature of the Sun begins to increafe ; and for the contrary reafon he receives his fall in Libra. Saturn, being of an oppofite nature to the Sun, has his exaltation in Libra, and his fall in Aries; for, wherefoever heat is increafed, cold is diminifhed; and, where there is an augmentation of cold, heat is leffened. So the Moon, becaufe the makes her conjunction with the Sun in Aries, and makes the beginning of the increafe of her light in the firft fign of her triplicity, which is Taurus, that is affigned for her exaltation. So Jupiter, the producer of northern and fruitful winds, when in Cancer, becomes more northerly, and acquires a greater increafe of power; he therefore takes Cancer for his exaltation, and Capricorn for his fall. And fince Mars is chiefly of a burning nature, and becomes moft heating in Capricorn, becaufe he is then in his moft fouthern declination, he hath his exaltation in Capricorn, oppofite to that of Jupiter, and his fall in Cancer. Again, Venus is naturally moiftening, but moftly fo when in Pifces; for which reafon the affumes her exaltation in that fign, and takes her fall in Virgo. But Mercury, being of an oppofite nature, and moftly dry, takes the oppofite fign Virgo for his exaltation; for then autumn, the drieft part of the feafon, appears; and he has his fall in the fign Pifces.

Familiarities by terms have been already largely explained in the former part of this work. But it is neceffary to remark, that the beginning of the figns, and of the terms alfo, ought to be made from the beginning of the equinoctial and tropical figns; and this is manifeft, becaufe we fee their natures, and powers, and familiarities, have not any other caufe, but from the tropics and equinoxes; for, if other beginnings are appointed, we thall either be neceffitated to ufe the nature of the figns no longer in the theory of judgments, or, if we do admit them, we thall commit error by corrupting the diftances, and dividing thofe from which influences are afforded them.

Befides there familiarities of the fars and figns, they alfo poffers what are called their faces, thrones, and the like. Their proper face is when

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each ftar keeps the fame figure with the Sun and Moon which its houfe bears to their houfes. This is done when Venus makes a fexangular figure to the luminaries; and to the Sun when fhe is occidental, and to the Wron when oriental, according to the fucceffion of houfes. They are alio faid to be in their thrones, when they have a power in the place they porefs, according to the foregoing prerogatives, by two or more teitimonies; for then their energy and influences are increafed, becaufe the fimiliarity of the ambient tivelve figns co-operates therewith. They are likewife faid to be in their joy, when, although they have no familiarity with the ambient figns, yet are fo in refpect to others of the fame condition with them, and by which likenefs there is found a communication by fympathy. So again, when they are found of an unlike and contrary condition, much of their power is diminifhed by a new and mixed virtue arifing from the different temperature of the ambient figns. Hence let it be underftood, that, when Mercury is one fign diftant from the Sun, he is in his face; Venus, when two figus diftant; Jupiter, when four figns diftant ; and Saturn, when five figns from the Sun.The fame obfervation holds good in refpect of the Moon, but then the rule muft be made in figns antecedent to her; as, if the Moon were in Virgo, then Mercury would be fo dignified in Leo, Venus in Cancer, Mars in Gemini, \&rc. The thrones of the planets are thefe; Saturn's throne is in Aquaries; Jupiter's in Sagittarius; Mars's in Scorpio; the Sun's in Leo; Venus's in Taurus; Mercury's in Virgo ; and the Moon's in Cancer.

The familiarities, by application and feparation, are likewife to be confidered in the Doctrine of Nativities. Thofe planets which precede apply to thofe which follow; and they that followe feparate from thofe which precede. Thefe applications and feparations are likewife to be confidered with refpect to their latitude; for, the fmaller the latitude of planets in conjunction is, the more powerful will be their influence; and, if two planets in conjunction have confiderable latitude of different denominations, their influence will be thereby much leffened. This obfervation likewife holds good in directions; for, the nearer any planet is to the ecliptic line, the greater will his influence be. Moreover, their effects are either ftrong or weak, in refpect of the horizon; for, when they are pofited in the mid-heaven, or pafs into the place fuccedent to the mid-heaven, they are very ftrong and powerful; the fame alfo if they are in the horizon itfelf, or in any of the fuccedent houfes, and more particularly when in oriental parts. But, when they are in the imum coeli, or otherwife pofited under the earth, their influence is very weak, and of but little effect.

From all the foregoing confiderations, it is evident that the efficient power of the ftars is deduced from their peculiar and natural afpects, or proportional diftances, confidered in refpect of the Sun, the anyles, and the quality of the ambient figns; and by the power and mfluence of thefe afpects are all aftrological fpeculations governed. But how thefe afpects were firt difcovered, and their virtues and ploportions afcertained, does no where appear ; though it might be no diificult tark to account for both upon philofophical and mathematical principles, fince nature every where, as well in the motions and effects of the heavenly bodies as in all other arithmetical and geometrical refpects, particularly celebrates thofe proportions above all others. Picus, feaking of the afpects, thinks nankind were led to the knowledge of them by obferving the different phafes of the Moon; 'for, when fhe is new, horned, in her quarters, gibbofity, or at full, her forms are fill changed at thefe proportioned diftances from the Sun; betides which, it is to be obferved, that in her annual revolutions the is conftantly found about the trine of her own place in the beginaing of the former year.

Other aftronomers, of eftablifhed reputation, have likewife obferved, that nature particularly points to every configuration, while we confider the motions of the other planets. Abohazer judicioully affirms, that the two inferior planets, in their ftations, deferibe the arch proper to a quartile afpect ; and Pliny alfo recommends to our obfervation the trine afpects, conftantly formed by the ftations of three fuperior planets. But, above all, it cannot be confidered without great admiration, how wonderfully Nature hath nobilitated all the afpects in the motions of Saturn and Jupiter. For, as their conjunctions are rare, and happen but once in twenty years, fo hath Nature evermore difpofed thete conjunctions in the moft remarkable parts of the zodiac, that is, in fuch figns only as behold each other in an equilateral triangle inferibed. For, between any two great conjunctious of Saturn and Jupiter, there are nineteen Egyptian years, three hundred and eighteen days, and thirteen hours, in which fpace of time thofe planets are moved from the place of their former coujunctions eight figus and almoft three degrees; which excefs of three degrees is the caufe why, after ten conjunctions, they pals from one triplicity to another, and one triplicity contmues one hundred ninety-eight equal years, two hundred and fixty-five days, (the intercalary day of every fourth year omitted,) and ten hours. But the revolution of all the triplicities is finthed only once in feven hundred monety-four equal years, three hundred thirty-one days, and fixteen hours; or otherwife in feven hundred ninety-four Julian years, one hundred thirtythree days, and fixteen hours; which, being doubled, amounts to one thoufand
thoufand five hundred and eighty-eight, whic! number of years thofe authors are thought to have refpected who confidered the year 1588 from the birth of Chrift would prove fo fatal.

From hence therefore it is, and not without fufficient caufe, that they are termed great conjunctions, both happening rarely, and abiding in one triplicity almoft two hundred years together, and not compleating all the triplicities of the zodiac in much lefs than eight hundred years; confequently they have not yet gone through all the triplicities eight times fince the beginning of the world. Neither are the other afpects formed by thefe planets to pafs unnoticed; for whoever obferves when Saturn and Jupiter behold each other by an oppofition or quartile afpect, they will evidently perceive that they ftill carry fuch a regard to the figns or places of their preceding and next conjunctions, as ever more to irradiate the one and the other with an oppofition, fextile, quartile, or trine afpect; which I think is a fufficient proof that nature hath allured us to the confideration of the arcs formed by thefe afpects in the particular motion of each refpective planet.

To confirm the virtues and effects of thefe afpects, we need only confider what phyficians are taught by experience, namely, that the crifis of all acute difeafes has a palpable and extraordinary fympathy with all thefe five configurations of the Moon, made to her place at the beginning of the difeafe. Or, as a further proof, we need only refer to what has already been faid relative to the tides, which conftantly obferve the motions of the Moon, their fpring and higheft floods always concurring with their conjunction and oppofition to the Sun, as the neaps and loweft tides always do to her quarters. And it is equally remarkable that the feas, in their daily ebbing and flowing upon every coaft, have refpect only to fuch azimuthal circles, as are in a quartile pofition when the Moon paffes by them. Again, the Sun moft evidently manifents great effects by the quartile afpect, fince he modifies and governs the vicifitudes of feafons, or four quarters of the year, by his ingrefs into the four equinoctial and tropical points of the zodiac.

The power of thefe afpects is not injudicioufly ftated by Julius Firmicus, in the arithmetical obfervation which he makes of the number of figns agreeable to the afpects, $1,2,3,4,6$, anfwering in progreffive order to the conjunction, fextile, quartile, trine, and oppofition; for thefe numbers only, and no others, will divide the zodiac confiting of twelve figns; for which reafon he makes them the only

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aliquot parts of a circle. Ptolemy alfo added not a little to the dignity of thefe irradiations, when he firft difcovered the geometrical proportion which the fubtenfes of each of thefe arches bear in refpect to the diameter of a circle. Others again, with no lefs ingenuity, have obferved, that amongft all regular or ordinate figures that may be infcribed in a circle, though the fame be infinite, there are none whofe fides and angles carry away the prerogative at the circumference and centre, but thofe whofe fides and angles are anfwerable to the fubtenfes and arches of their afpects. For, amongft ail ordinate planes that may be inferibed, there are no two whofe fides joined together have pre-eminence to occupy a femicircle, except the hexagon, quadrate, and equilateral triangle, anfwering to the fextile, quartile, and trine irradiated. The fubtenfe therefore of a fextile afpect confifts of two figus; and, joined to the fubtenfe of a trine, compofed of four, being regular and equilateral, take up fix figns, which is a complete femicircle. In like manner, the fides of a quadrate infcribed, fubtending three figns, and twice reckoned, alfo occupy the moiety of a circle. And what the foregoing figures are faid to perform, either doubled or joined together, may alfo be found in the afpect of oppolition; for the diametrical line which paffes from the place of conjunction to the oppofite point, divides a circle into two equal parts, a circumftance which cannot be found in any other inferipts. For example, the fide of a regular pentagon fubtends feventy-two degrees; of an octagon but forty-five; the remainders of which arches, viz. one hundred and eight, and one hundred and thirty-five, degrees, are not fubtended by the fides of any ordinate figure.

And thus, as the fubtenfes of thefe afpects are the fame with the fides of the foregoing infcripts, and only take up the circumference of a circle; fo it is evident, that the angles at which they concur, are the fame wherewith the ordinate planes take up the whole face about the centre. For, if we confider the angle of a fextile afpect at the earth, it is all the fame with that of an equilateral triangle confifting of fixty degrees, and contains two-thirds of a right angle. But fix times twothirds of a right angle make four right angles; wherefore fix fextiles, equal to fix equilateral triangles, fill the whole fpace about a point, which is equal to four right angles. Secondly, every angle of a quartile is a right angle, and the fame with the angle of a rectangle quadrilater figure, four of which fill a whole fpace. Thirdly, the angle which two ftars in a trine make at the centre of the earth, is meafured by an angle of one hundred and twenty degrees, which is equal to the angle of a regular hexagon, confifting of a right angle and one-third; and, taken three times, makes four right angles; wherefore three equilaNo. 21.

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teral hexarons, or three trine afpects, alfo fill the whole fpace about the centre. 'Ho thete we may likewife add the atpect of oppofition, which contifts of two riglat angles, and therefore, being doubled, will perform the like operation with the reft; whilf any other figure of many angles, bowever joined together, will either fall thort of four right angles, or elfe exceed them. For inftance, the angle of a pentagon contains a right angle and one fith over, wherefore three fuch angles placed about a point will fall thort of four right angles by two-fifths of a right angle; whilft, on the other hand, four fuch angles will exceed four right angles by four-fifths.

Thefe fpeculations therefore duly confidered, it were fenfelefs to inagine that nature bath fo many ways diftinguifhed thefe remarkable irradiations of the ftars in vain, or admonifhed us to a particular regard of them by fo many rare and fecret operations, as well in the motion of the planets as in their effects and proportions, if they were not endued with more force and virtue than any of the others. Hence it has given feope to the ingenuity and abilities of the learned to affign a caufe, why thefe few configurations, above all the others, fhould be endued with fuch extraordioary efficacy. Nor has any reafon yet been given, with morc apparent probability, than that thefe proportions, whereof the afpects are found to confift, are precifely the fame with thofe which are found in harmonical concords; for which reafon it is fuppofed no lefs probable, that the rays of the ftars in there proportioned diftances fhould powerfully affect the matter of all fublunary things, by the fame rule that the like geometrical fymmetry in founds and voices fhould ftir up the fenfe and paffions of the hearer. And it is an eftablifhed obfervation throughout the productions of nature, that where due proportion is not wanting, there the never fails to endue all her effects with fuch an height of perfection as cannot but Atrike the fenfe and underftanding of every obferver. And thus it is even in artificial compofitions, and in medicines; for we know thofe only to be moft kind and fovereign, which obferve a competent fymmetry or temperature of the active and paffive qualities. With great propriety, therefore, and with every appearance of truth, moft of the learned agree with Ptolemy, that the caufe of this wonderful efficacy in the foregoing, afpects proceeds in a great meafure from harmonical proportion.

But, more clearly to demonftrate this fimilitude or affinity between the proportions of the afpects and the like diftances obferved in mufical concords, we muft underftand that all harmony whatfoever originally fprings from three fuch terms or numbers as refpect each other in fuch a manner,
manmer, that their differences invariably retain the fame proportion as is found between their extremes. For inftance, in thefe three numbers, $6,4,3$, anfivering to the figns of the oppofition, trine, and quartile, configurations, it is evident, if we compare the extremes with the mean. that 2 will be the difference between 6 the firft, and 4 the fecond, number; and 1 is in like manner between 4 the middle or fecond, and 3 the third, number; but, 2 being double in proportion to 1 , therefore 6, the firft number, refpects 3, the third number, with the like proportion. The analogy of which proportions, as before ftated, is found to be the bafis of all mufic, arifing wholly from thefe three fimple concording diftances, which by mulicians are termed diapente, confifting of a fefquialter proportion, as 6 to 4; or, which is all the fame, of three to two; diateflaron, compounded of a fefquitertia, as 4 to 3; and diapafon, confinting of a double proportion, as 6 to 3 , or 2 to 1 ; and is equal to the two firft diftances and proportions put together. For a fefquialter added to a fefquitertia, according to the rules of proportion, will produce a diapafon, or double proportion, exactly fuch as is found between the former extremes compared together, viz. as 6 to 3. In like manner, by comparing. the diapafon with both thefe parts, that is, with the fefquialter and fefquitertia, according to the cuftomary manner of fupputating proportions, we are brought to the two other compounded or imperfect concords; fo conftituting the five firt and natural diftances in harmonical founds, that, being diverlly and judicioufly varied between themfelves, produce an infinite variety of all kinds of melody.

After the fame manner we find it with regard to the light and influence of the heavens. For, although there are other afpects attributed to the ftars, both zodiacal and mundane, yet thefe five were anciently, and are even now, obferved as being moft apt to action, and moft powerful in their effects, namely, the conjuuction, oppofition, trine, quartile, and fextile; and there is nothing more certain, than that by the harmonical mixture of thefe proportioned beams, the generation and corruption of this mortal world is infinitely varied and governed. Wherefore, as the force of all harmony, fo likewife the effectual reafon of all action, in the influence of the ftars, is properly deduced from the aforefaid fymmetry of thefe diftances. But, more fully to illuftrate that the angles of the afpects, compared between themfelves, concur with thefe harmonic proportions in mufic, let it be remembered, that ftars in an oppofite or dametrical afpect are disjoined by the fpace of two right angles, which are meafured with the arch of fix figns, or one hundred and eighty degrees of circumference; and that the trine, confifting of four ligns, or
one hundred and twenty degrees, conftitutes one right angle and one third of another; alfo, that the quartile afpect takes up one entire right angle, and is fubtended with the arch of three figns, or ninety degrees; and likewife that a fextile is conftituted but of two figns, or fixty degrees, which is two thirds of a right angle. This being admitted, if we now compare the two right angles of the oppofition, taken together with the angles of the reft of the afpects, and either the trine placed between the oppofition and the quartile, or the quartile between the oppofition and the fextile, we fhall find either way three numbers which admit all the laws of harmonic proportion, as becomes evident by the following figures, of which the firft proves the three concords to have three perfect afpects; and the fecond fhows the fextile to be an imperfect afpect, agrecable to diabente cum diapafon, that is, a triple proportion, as 60 is to 80 .


The firft figure fufficiently explains itfelf; but in the fecond, let the oppofition be compared with the fextile, and it will be found to have a triple proportion to the fame, compounded of a double and fefquialter proportion, as diapente is with diapafon in mufic; and hence it is found no fimple or perfect afpect, but exactly anfwerable to $B$ flat, the firft imperfect or compounded concord in mufic, being a fixth from $G$ fol re ut; which is neverthelefs in fome refpects efteemed perfect, becaufe it bears the fame divifion compared to D fol re, as the perfect concords do; for it is half a fifth, and fituate in the centre between Gut and D fol re. Again, the fextile afpect compared with the trine, is juft one balf thereof, which has been already proved to be in a fefquialter proportion to the oppofition, as D fol $r e$ is to $\mathrm{G} u t$, and therefore exactly correfponds with the diapente in mufic; which I here take occafion to mention

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again, becaufe I may hereafter allude to it, when I come to fpeak of the new afpects. What I have already faid will fuffice to thow the philofophical fpeculation of thofe who have afribed the efficacy of the planetary irradiations to the harmonical proportions which are found between them. And, fince it is obvious that thefe afpects do really bcar the fame mutual afpect one towards another as all harmonical concords are found to retain among themfelves, what reafon can be affigned, why nature's operations in the lights and influences of the heavenly bodies thould not be governed by this fymmetry of proportion, in the fame manner as we find to be univerfally admitted in the fcience of mufic?

But all this rather ferves to illuftrate a fimile, and to prove that nature has indeed diftinguifhed thèfe proportions with extraordinary virtues above any other, than to fatisfy the mind why, in the infinite variety of founds and lights, thefe proportions only fhould correfpond fo fiveetly in mufic, and be moft effectual in the operations of nature. Kepler, with a fhow of plaufibility, has endeavoured to demonftrate, that God, in the creation of the world, oblerved the fame proportion in the magnitude and diftance of the celeftial fipheres that is found in the regular folids which in geometry have their origin from the ordinate planes; and therefore concludes, that the motions of the heavenly bodies correfpond moft fiveetly, and co-operate moft powerfully together, when the nature of fublunary things, endued, as he fuppofes, with a fenfitive faculty, apprehends and receives the beams of the ftars by their concurrence at the centre of the earth; which anfwers to the ordinate planes, from whence the regularity of thefe proportions is derived, as the impreffed characters of that admirable fymmetry which God is faid to have obferved in the creation of the world. And hence he fuppofes that, as often as any earthly fubftance meets with thefe proportions, it is affected as it were by this idea, and exercifed in fucha manner, that what it but ordiuarily performs at other times, it will now produce with much more effect. Not that thefe proportions work any thing of themfelves; for in mufic, it is neither the founds nor the proportion of the concords that work any thing of themfelves, or beget any delight in the hearer; but the foul, approaching to the organs of fenfe, there firft entertains the founds inwardly, then regards their proportions, and, finding the fame good and geometrical, laftly exhilarates itfelf, and moves the body wherein it is as with an object wherein it takes delight. Such allo is the fympathy between the heavenly influences and all fublunary matter, animate or inanimate.

But, be this conceit of Kepler's as it may, we are not without fufficient geometrical demonftration, to fhow the reafon why thefe proportions, or irradiations of the ftars, are more effectual than any others. For, fince it is admitted that an union of beams affords the greateft influence, fo it is allowed that the conjunction and oppofition are for this reafon the moft potent and powerful configurations of all others, as is Thown by the following figure, where we find the beams, as well incident as reflected, to be united.


For, let A be fuppofed in conjunction with $B$, it is firft manifeft that all the beams flowing from $G$ and $E$, the points of touch in the circumference of $A$, fhall minte themfelves with the beams that are fent from $B$ to $C$ the earth's centre. Secondly, we are alfo to obterve, that in this cafe the beam A C, or B C, coming from the centre of the ftars, reflects only into itfelf, as being perpendicular; whereas t.mfe ,eams which are fent from the points $E$ and $G$ make an acute angle at $C$, and reflect the one into the other at equal angles; as $G C$ reflects from $C$ to E , and EC from C to G. Laftly, the union that happens i an oppofition is manifeft without any illuftration, where the beams fent from the oppofite points make but one ftraight line, as $G F$, and $E H$, in the foregoing figure.

In like manner, in my contemplation, the configurations of the fextile and trine have a concurrence of their beams at the earth, and a mutual reflection of the one into the other, and fo an union by reflection, as in the following figure is manifeft.


For, admit A BC to be three fars, $A$ and $B$ in a fextile configuration, and $A C$ in a trine; then, forfomuch as $B F$, the beam incident of the fextile, falls nbliquely in refpect of A F, and makes an acute angle therewith, it is evident to any one who has the fmalleft underftanding in optics, that $\mathrm{B} F$ fhall reflect to C , and fo be united to $\mathrm{C} F$, the incident of the ftar C , which is in a trine configuration with A . For the fame reafon C F fhall reflect to the ftar in B , and be alfo united with B F , the incident of the ftar at B. And hence arife the grounds of that familiarity in thefe arches of heaven, which Ptolomy has laid down as the moft apt for the aph ta of life, or the houfes of the figure.

But the quartile afpect, whofe beams only cut each other ad angulos rectos, and fo reflect into themfelves, derives its principal virtue from the exact proportion of its angles in taking up the centre of the earth; and hence the myftery of thefe configurations wholly confifts in this, that thefe irradiations only, and thofe that are derived from them, are proportionable unto all patible matter, and therefore moft effecttual. For that thefe irradiations only are every way proportionable, has been a!ready abundantly proved, whether we refpect their taking upthe circumference, the power and proportion of their fubtenfes unto the diameter, or, laftly and principally, their occupying of place at the cen tre of the earth by their angles, whereby they muft needs thine upon all elementary

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matter with a due and even mixture of light and influence. And, fince no other arches, fubtenfes, or angles, are found to enjoy thefe prerogatives, it is evident that thefe, above all others, have that fymmetry of proportion which is neither defective, interrupted, nor redundant; but fuch are the arches, fubtenfes, and angles, of thefe irradiations, that thefe, and no other, are exactly proportionable. Now as that which is defective, and wants equality of proportion, leaves the action fruftrate, and without effect ; fo that which on the other hand offends in excefs, muft needs incur the contrary fault, and overcharge that which either nature or art intended to perform; whereby it will neceffarily follow, that, wherever there is no defect nor excefs, but an equal and juft mixture of the influence of the ftars in thefe irradiations, thefe only can be apt and proper to produce perfect and agreeable effects in the formation and temperature of all fublunary things. For it happens in thefe effects which are produced by the mixture of light and heat, juft the fame as in chemical operations, where a defect of heat produces nothing ; while, on the contrary, excefs will deftroy the whole, either by fublimation, vitrification, cruption, or the like.

Having thus fatisfactorily fhown how the points of the ordinate planes, whereunto thefe configurations have been compared, often reiterated, do take up place, I fhall now fet forth how the beams of any two ftars in any one of the former configurations thall occupy more face than that which is comprehended between their incidents or beams of true motion; and how by their beams, either incident, reflected, or oppofite, they occupy and poffefs the whole centre of the earth at one inftant with proportionable angles. To demonftrate this, in refpect to the conjunction and oppofition whofe force rather depends upon union than proportion, Ineed only refer the reader to a view of the laft diagram but one, where he will find that the united beams of fuch ftars as are in conjunction and oppofition furround the centre, and all elementary matter whatfoever, fubject to the actions of heaven. With regard to the quartile, whofe beams incident and oppofite traverfe the centre of the earth at four right angles, viz. at AFG, GFI, AFH, and HFI; and feeing four points of a rectangle-quadrilater figure have been already proved to occupy place; I likewife need no other proof in this configuration, than that the reader will in the laft figure obferve how thefe four right angles, made by one quartile afpect, take up the centre of the earth. But concerning the trine and fextile afpects, we have yet more to confider ; for fuppofe two ftars, $A$ and $B$, in the laft diagram, irradiate the earth with their fextile beams; although it be true, that, by protracting the oppofite beam from $B$ to $F$, the centre of the earth feems occupied with propor-
tionable angles, B FA being fubtended by the arch of fixty degrees, which is before declared to be the angle of an ordinate equilateral triangle, and fo leaves the outward angle B FI equal to the angle of an ordinate hexagon, fubtended here by the arch of one bundred and twenty degrees, which is the arch of a trine ; and the like being alfo found in the angles made by the oppofite beams ad verticem; yet, neverthelefs, we muft here confider how the incident beam of B , viz. B F , reflects into C , and fo takes up the whole femicircle ABCI with three fextiles, viz. AFB, BFC, and CFI. In like manner, if we fuppofe C to be in a triangular configuration with A , it is evident that, as the oppofite beam of H, viz. FI, makes a fextile with the incident beam of a ftar at C , viz. CF; fo CF, being the beam incident of the ftar at C , reflects alfo to the point $B$, and fo makes the fame three fextile afpects wherewith the aforefaid whole femicircle is occupied, as above demonftrated. Thefe confiderations will undoubtedly fatisfy the reader how any two ftars, in either of the afpects above alluded to, proportionably occupy the whole centre of the earth in the fame moment of time, without reiterating the fame angle.

I have hitherto only fooken of what are termed old configurations, which are indifputably the moft excellent; but I fhall now mention what are called the new ones, as introduced by the ingenious Kepler, namely, the quintile, confiting of feventy-two degrees; the biquintile, of one hundred and forty-four degrees; and the fefquiquadrate, of one hundred and thirty-five degrees; which afpects being added to the former, make eight configurations, anfwering to the eight confonant ftops in a monochord. Thefe new additions are by no means improperly made, fince many eminent practitioners of this fcience have experienced their utility in feculations on the weather and meteors, as well as in bringing up the accidents of a nativity. Neither is there any want of philofophical or mathematical demonftrations to fupport them; for, as in mufic there are but three perfect concords, namely, the diapafon, diapente, and diateffaron; fo in aftrology there are but three perfect afpects anfwerable to them, viz. the oppofition, the trine, and the quartile; the fextile having already been proved an imperfect afpect, anfwering exactly to B flat, the firft among the imperfect and compounded concords. Wherefore, confidering that the firft three perfect concords are found to have their perfeet afpects anfwerable unto them, and that $B$ flat, being an imperfect concord, is alfo found to agree exactly in proportion with the fextile, being an imperfect afpect, this undoubtedly gave Kepler tufficient reafon to conceive that the other harmonical proportions contained in the fame monochord might alfo have their afpeits, namely, the quin-

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tile, biquintile, and fefquiquadrate, which are precifely found to correfpond with them, and are in a fimilar degree effectual in their mode of operation.

Thus having explained what the afpects or configurations of the planets really are, and proved that their power and influences are grounded upon philofophical and mathematical principles, I fhall now proceed to fhow their applications in the iffues of human life, from conception to the grave.

It is, 1 believe, univerfally admitted, that the beginning of human generation takes place at the time of conception; and therefore we ought to be exact in afcertaining this time, and in confidering the effective power of the configurations of the ftars, as they then happen to be polited, and from thence contemplate the qualities of the mind and body. For in the begiming, although the feed at once affumes a quality by the communication of the circumambient matter, which at other times of its formation andincreafe becomes different; yet naturally, as it increafes, it retains its own proper matter, and is rendered more like the peculiar nature of the firft quaiity, with which it was impreffed at the time of conception. But, if it be of fome importance to know the time of conception, it is infinitely more fo to know the true time of birth; for by the firft, the accidents only before birth are known; but by the fecond, the incidents of our whole lives are to be difcovered. Wherefore one may be called a beginning, and the other an after-beginning; the firt, the generation of human feed; the fecond, that of man. For in this ftate the infant affumes many things which it had not when in the womb, and thofe peculiar to human nature alone, and the formation of the body. And, although the properties of the celeftial and elementary matter feem to confer nothing, at the time of birth, in refpect to the formation of the child, yet it operates moft forcibly upon it in other refpects; for nature, after perfecting the formation, difpofes the enfuing effect according to the ftate of the former at the beginning. Hence it is reafonable, in thofe whofe time of conception is unknown, that the configurations of the fars formed at their birth fhould be fignificative; not that it wholly contains an effective power, but becaufe it neceffarily hath a power by nature fimilar to the effective. But it is always beft, if the time of conception can be had, to compare it with the time of birth; for the time of conception fhows what fhall happen to the infant while in the womb; as whether it fhall be ftrong or weak, firm or infirm, perfect or imperfect, male or female, fingle or twins; or whether it fhall arrive to
the full and perfect time of birth. But the occurrences of life after birth are to be confidered from the polition of the heavens at the birth only.

Now, fince nothing can be predicted in aftrology without this fundamental guide, namely, the radix, or true time of birth, various methods have been invented in different ages, for the purpofe of afcertaining this point with precifion, after the eftimate or fuppofed time is given. And this is termed the rectification of nativities, becaufe the times ufually noted down by parents or midwives is feldom correct, either through inattention, or from errors in clocks; but by thefe rules the difference between the eftimate or fuppofed time, and the real, is difcovered and corrected. This rectification is done by various ways. Firfly, by the Trutine of Hermes; fecondly, by the Animoder of Ptolomy; and thirdly, by accidents of the native's life, which is alfo fivefold: firfly, according to Argol ; fecondly, according to Kepler ; thirdly, according to Morinus; fourthly, by the luminaries; and fifthly, by new and more correct methods.

Firfly, by the Trutine of Hermes, erect the figure to the eftimate time of birth, and rectify the Moon's place thereto; then take her diftance from the afcendant, if fhe be under the earth; or from the feventh houfe, if above the earth, by fubtracting the angles from the Moon's place; adding thereto the three hundred and fixty degrees of the zodiac, if fubtraction cannot be made without ; then with the remainder enter the following Table under the column of the Moon's diftance; and even with it, in the fecond column if the birth was in February, in the third column if January or December, in the fourth column if in April or September, or in the fifth column if in March, May, June, July, Auguft, October, or November, will be found an equation of days to be added to, or fubtracted from, the day of birth, according to the letters $A$ or $S$, at the top of each refpective column, whofe fum or difference gives the day of the month, in the month of conception; always obferving, that, if the year of birth be a leap-year, one day more murt be added to every month after February.

The TABLE.

|  | D dift | A | A | A | S |  | D dilt | A | A | A | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | 3 | 2 | 1 | $\bigcirc$ |  | 60 | $\bigcirc$ | 1 | 2 | 3 |
|  | -13 | 2 | 1 | S | 1 |  | 517 | 1 | 2 | 3 | 4 |
| E | - 26 | I | S | 1 | 2 |  | 5-4 | 2 | 3 | 4 | 5 |
| 㚱 |  | S | 1 | 2 | 3 |  | 421 | 3 | 4 | 5 | 6 |
| $\stackrel{\sim}{\sim}$ | 121 | 1 | 2 | 3 | 4 |  | 49 | 4 | 5 | 6 | 7 |
| $\pm$ | 24 | 2 | 3 | 4 | 5 |  | 326 | 5 | 6 | 7 | 8 |
| - | 217 | 3 | 4 | 5 | 6 | 3 | 313 | 6 | 7 | 8 | 9 |
| ] | 30 | 4 | 5 | 6 | 7 | = | 30 | 7 | 8 | 9 | 10 |
| $\stackrel{\circ}{\circ}$ | 313 | 5 | 6 | 7 | 8 | - | 217 | 8 | 9 | 10 | 11 |
| $\Sigma$ | 326 | 6 | 7 | 8 |  |  | 24 | 9 | 10 | 11 | 12 |
| $\stackrel{8}{8}$ | 49 | 7 | 8 | 9 | 10 | $\stackrel{\sim}{\sim}$ | 121 | 10 | I I | 12 | 13 |
|  | 421 | 8 | 9 | IO | 11 |  |  | 11 | 12 | 13 | ${ }^{1} 4$ |
|  | 54 | 9 | 10 | 11 | 12 |  | - 26 | 12 | 13 | 14 | 15 |
|  | 517 | 10 | 11 | 12 | 13 |  | -13 | 13 | 14 | 15 | 16 |
|  | 6 - | 11 | 12 | 13 | 14 |  | $\bigcirc$ | 14 | 15 | 16 | 17 |

If the birth was in January, the month of conception was April ; if February, the month of conception was May; if March, June; if April, July; if May, Augult; if June, September; if July, October ; if Augutt, November; if September, December; if October, January; if November, February; and, if December, March. Then bring the Moon's place, the day of conception, to the fign, degree, and minute, afcending, at the eftimate time, for the true time of conception. Or thus; Subtract the right afcenfion of the Sun at the eftimate time of conception, from the right afcenfion at the eftimate time of birth, (taken in the Table of Houfes againft the Moon's place, under the afcendant, adding the three hundred and fixty degrees of the zodiac as before, if fubtraction cannot otherwife be made;) the remainder, converted into time, is the true hour and minute of conception. The degree and minute of the fign in which the Moon was pofited at conception is the true degree and minute afcending at birth, according to the Trutine of Hermes.

To rectify, Secondly, by the Animoder of Ptolomy, erect the figure as near as poffible to the eftimate time of birth, and confider in what fign, and in what degree of that fign, the New Moon happened that laft preceded the birth; or, if a Full Moon more nearly preceded the time of birth than a new, then note the degree of the fign wherein either of the luminaries were pofited that were above the earth; but, if one of the luminaries be exactly rifing, and the other fetting, prefer that which is rifing. Then obferve which of the planets hath moft dignities by triplicity, houfe, exaltation, term, or configuration, in the degree of fuch preceding New Moon, or in the degree of the luminary above the earth, or that alcends, at fuch preceding Full Moon; and alfo what fign and degree then afcends upon the horizon, or that culminates or poffeffes the cufp of the tenth houfe; and, if the degree of the planet, dignified as above, be fituated nearer the degree afcending than to the degree culminating, place the fame degree in number of the fign afcending, upon the cufp of the afcendant, that fuch ruling planet poffeffed of the fign he was in. But, on the contrary, if the planet be nearer the degree on the cufp of the tenth houfe or medium coeli than to the afcendant, then the degree culminating, or poffeffing the cufp of the mid-heaven, muft be made the fame with the degree the faid planet was in; and fo, according to the fign and degree thus afcertained, muft the other houfes of the figure be varied; and this will be the true time of the native's birth. But, if it Chould happen that two planets have equal dignities in the degrees aforefaid, prefer that which is pofited the neareft to the afcendant. Ptolomy further obferves, that fign the Moon is in at the time of birth is the very lign which afcended at the conception; and again, whatever fign the Moon is in at conception, that or the oppofite will be the fign alcending at birth.

Thirdly, to rectify by accidents, r. according to the method of Argol, fet the fcheme exactly to the eftimate time, and draw it into a fpeculum; then run down the columns in the fpeculum, belonging to the afcendant and medium coll, confidering what directions might moft probably fignify the accidents given, obferving the afcendant for accidents befalling the body; the medium coeli for things relating to credit or reputation, as trade, honour, difhonour, preferment, \&c. and convert the time of the accident into an arch of direction, by Naibod's meafure of time; and then finding the true, right, or oblique, afcenfion of the promiffor with latitude, if he hath any, from which fubtracting the arch of direction, the remainder will be the right afcenfion of the medium coli, or oblique afcenfion of the afcendant. If it be the oblique alcenfion of the afcendant, fubtract ninety degrees from it, the remainder will be the right

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## AN ILLUSTRATION

afcenfion of the medium coeli corrected, between which, and the right afcenfion of the medium coli of the fuppofed time, take the difference; which add or fubtract to or from the fuppofed time, according as the right afenfion of the medium coeli did increafe or decreafe; and the fum or difference is the true time of birth required.
2. According to Kepler, gather a table of the Sun's place for eighty, ninety, or one hundred, days, more or lefs, immediately fucceeding the day of birth; then, having the time of the accident, number fo many days of the Sun's motion as there were years elapfed from the birth, making allowance for the odd days; and find the Sun's place at that time, with the right afeenfion thereof, which fubtract from the oblique afcention of the promiffor denoting the accident, (added to two hundred and feventy degrecs;) the remainder is the right afcenfion of time corrected; where note, that, having fet the figure to the eftimate time, calculate the Sun's place thereto, and find the difference between that and his place at noon the day of birth; which if it exceeds his place of birth, fubtract the aforefaid difference from his place at noon, agreeing with that day fignifying the number of years in which the accident happened; but, if it be lefs, add; fo fhall the difference or fum be the Sun's direction for years complete ; then, for the odd days of the accident if any be, find the Sun's diurnal motion, in the faid table, againft the day fignifying the faid number of years, and fay, As three hundred and fixty-five days fix hours is to the Sun's diurnal motion, fo are the faid odd days to the odd minutes, which are to be added to the Sun's direction aforefaid; which fum is the Sun's true place at the time of birth. But, to rectify it by an accident compared with the medium coeli, fubtract the right afcenfion of the Sun, found by the former rule, for the year and day of the accident, from the right afcention of the promiffor, by adding three hundred and fixty degrees, if fubtraction camot be made without; and the remainder is the right aficenfion of time corrected.
3. According to Morinus, to rectify the afcendant, or medium coli, by a direction to the conjunction or oppofition of the promiffor of any. accident, is exactly the fame with Argol; but, if it be to the fextile, quartile, or trine, of any fuch promiffor, firf find their latitude, and then in all refpects follow the fame method as is above given in the directions of Argol.
4. To rectify by the luminaries, proceed as follows: If no direction of either angles will anfwer to the accident given, and it be eminent, confider
confider the pofition of the luminarics, and fee what direction of either of them might moft probably fignify the fame; which done, find the Juminary's pole of pofition exactly for its place in the eftimate figure, under which pole direct the faid luminary to the faid probable promiffor, and find the difference between that and the time of the accident converted into an arch of direction; then make a fecond fuppofition at the pole of pofition, working as before; and, noting the difference between the arches of the two directions, fay, As the difference of thefe two arches is to the difference in the poles of pofition, fo is the firf aforefaid difference to the difference between the firft fuppofed pole of pofition and the true pole of the luminary propofed; but it is neceffary here, that the eftimate time be given pretty exact. Thus, having found the true pole of pofition, it gives the true oblique afcenfion or defcenfion of the luminaries, with its diftance from the meridian; by which may be found the medium coeli correct, and thereby the true time of birth.
5. Befides thefe, there are feveral new methods of rectifying nativities by accidents. For inflance, fet the figure to the eftimate time, and draw a fpeculum thereto; in which, befides the afpects of the planets, infert alfo the afpeits which the afcendant and medium coeli make with every fign; this done, confider what promiffors occur to a conjunction, fextile, quartile, trine, or oppofition, of the afcendant, or medium coeli; and for every year account one day in the Ephemeris, to the year current in which the accident happened; find that promiffor's place (in that day adhering to the year current) for the eftimate time of birth; faying, As twenty-four hours is to the planet's diurnal motion, fo are the hours and minutes elapfed from noon to the minutes to be added or fubtracted to or from the planet's place at noon that day; according as the faid planet was either direct or retrograde; then laftly, As three hundred and fixty-five days fix hours are to that promiffor's diurnal motion, fo is the number of days elapfed from the birth (at the termination of which the accident fell out) to the minutes to be again added or fubtracted to or from the aforefaid place of the faid promiffor, as he was direct or retrograde; to which very degree and minute the afcendant or medium coll muft be brought. But, if there be no direction of the afcendant or medium coeli to fignify that accident, confider what other fignificator, being directed to any likely promiffor, might effect the fame; and in the Ephemeris, againt that day lignifying the number of the years current for the eftimate time of birth find the place of the faid promiffor ; then fay, As three hundred and fixty-five days fix hours are to twenty-four hours, fo are the days elapfed (in which the accident happened from the birth-day) to their proportioned part. Secondly, As twenty -
twenty-four hours are to the fignificator's diurnal motion, fo is the aforefaid proportional part to the minutes and feconds, which are to be fubducted out of the place of the aforefaid promiffor; and the remainder is the exact place of the faid fignificator at the true time of birth. In this cafe it will be neceffary to have the eftimate time very near; and that the Sun, Venus, Mercury, or the Moon, be fignificators; and Saturn, Jupiter, or Mars, or their afpects, promiffors; otherwife, if the more weighty planets be fignificators, take the diurnal motion of the promiffor, and work as before, fubducting thefe minutes and feconds from the lignificator, and the remainder is the exact place of the promiffor at the true time of birth. If yet no direction appears which may fignify the given accident, confider the Moon's directions on the right-hand page of the Ephemeris, againft the day fignifying the year current in which the accident happened; and, allowing two hours for a month, fubtract the days clapfed from the birth-day from the hours and minutes, adhering to the lunar afpect; and the remainder will be the hour and minute of birth corrected. The fame obfervation likewife holds good with refpect. to the murual afpects.

But the thorteft, eafieft, and moft fimple, way of reclifying a nativity, and which includes all the perfections of the foregoing, provided the eftimate time does not exceed two hours of the real, is as follows.Having erected the figure to the eftimate time, obferve whether either of the luminaries be polited in the centre of any one of the three prime angles, namely, the afcendant, medium coeli, or feventh houfe, or near them; and, if fo, bring either of them to the cufp of the angle, and the degree and minute they were in is the true time of birth. But, if neither of thefe are found thus centrically pofited, nor near the cufps of either of thofe angles, then bring them to a right parallel from angles, and that will be the true time. If their pofitions will not admit of this, obferve the two benefic planets Jupiter and Venus, and note whether either of them be fituated as above fpecified, namely, in the centre of the angles, or in a right parallel with either of the luminaries, that is to lay, with the Sun by day, or the Moon by night; and either of the ee brought to the cufps as before, will give the true time of birth. So likewife either of the malefic planets Saturn and Mars, if found pofited in the centre of the angles, or near their cufps, or in parallel to either of the luminaries as above, will be the prorogator of life, and likewife fhow the true time of birth; but thefe laft pofitions are rarcly if ever found in the fchemes of grown perfons' nativities, becaufe their infuences, if not corrected by the rays of benevolent
ftars, are of fo deftructive a tendency, that they generally cut off life in a fhort time, either in infancy, or at leaft in the firft ftage of life.

Now, having brought a Nativity from its eftimate or fuppofed time to that of the real, we are next to confider its proper and contingent parts and fignifications, fo far as they relate to accidents before birth, and to thofe after the fubject comes into the world; as alfo to parents brethren, and relations, of the native. The particular confiderations before birth relate to fex, as whether the infant be male or female; and likewife to number, as whether there be twins or not. The caufes of deformity, of moufters, and of thofe which perifh in the womb for want of nourifhment, are alfo included in this part of the doctrine of nativities. But the particular fubjects of enquiry after birth, relate to the length of life, and form of the body; to bodily difeafes, and accidental hurts and blemihes of the members; to the faculties of the mind, and mental affections. They likewife include the future fortune of the native, as well in poffeffions as in dignities; and alfo in the quality of his actions. Then concerning marriage and procreation; the harmony of friends, and animofity of enemies; next of travelling; and laftly, of death.-But the confideration concerning death is naturally joined to that which relates to the face of life, fince it fhows the quality and mode of its termination.

It may naturally be afked, how thefe events are feverally and refpectively diftinguifhed? To explain this, let it be always remembered, that for any particular event, we are to refer to fuch peculiar place in the zodiac as is proper to that fpecies of action in the geniture concerning which we are about to enquire. And whatever ftar is found to have dominion in fuch place, either by triplicity, houfe, exaltation, term, or configuration, fuch ftar fhall have dominion of the event. But, if two or more fars fhall be found in thefe feveral pofitions, then that ftar which has familiarity by moft ways, namely, that has the majority of dignities, fhall be taken as ruler of the event, and fhall affume the dominion accordingly. The quality of the event is always known from the uature of thefe ruling ftars, added to that of the figns in which thofe ftars are pofited, and the familiarities they have with the other fignificant parts of the heavens. The extent and importance of the event is known from the lordhips and dominions of thefe ruling ftars, according to their ftrength or weaknefs in refpect of their afpects in the world and the geniture. They are ftrong in refpect of the world, when they are in proper places, or oriental, or augmented; and in refpect of the geniture when they make their tranfits on the augles, or fuccedent houfes;
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but particularly when they occupy the cufps of the afcendant or midheaven. And they are deemed weak in refpect of the world, when they are in occidental places, and flow, retrograde, and diminifhing their courfes; but weak in refpect of the geniture, when they are in cadent houfes, or falling from the angles. The general time of the event is known from the le ruling fars being orientally or occidentally ponited in refpect of the Sun and the horofcope, and from their being in the angles or fuccedent houfes; for, when they are matutine or angular, they are quick; but, when occidental or velpertine, flow.

Thefe things being premifed, it follows that the firft confideration upon the face of a geniture is that which relates to the parents of the native. The Sun, therefore, and Saturn, reprefent the perfon of the father; and the Moon and Venus that of the mother. And, as thefe are found afflicted among themlelves, or otherwife, fo we underftand the accidents appertaining to parents will be. The ftars that are configurated with the luminaries how what relates to their fortunes and poffefions; for, if they are furrounded by the benefics, and by fuch as are of the fame nature, and in the fame figns, or the fucceeding, their fortunes will be illuftrious and fplendid; particularly if the Sun be configurated with oriental ftars, or the Moon by occidental. If Saturn and Vemus be orientally pofited, or angular, they forefhow happinefs according to the particular circumftances of each parent. If the luminaries are void of courfe, and in no good afpect with the fortunate ftars, a low condition, or an ignoble life, is prenoted. But, if the luminaries are varioufly configurated with good and evil ftars, a mediocrity and inequality in the fortunes of the parents is thereby demonftrated; as when Mars afcends to the Sun, or Saturn to the Moon, and the benefics in different conditions. Again, if the Part of Fortune in the nativity is found in a good pofition, with the fars configurated with the Sun and Moon, the affairs of the parents will be prolperous; but if it be difcordant, and fituated in a bad place of the figure, with malefic flars, their concerns will turn out injurious and unprofitable.

The length and thortnefs of life muft be confidered from other configurations. If Jupiter or Venus are any way joined in afpect with the Sun or Saturn, or if Saturn hath an harmonizing configuration with the Sun; that is, if they behold each other by a fextile or trine, and ftrongly dignified in other refpects, they promife long life to the father. But if thefe pofitions are found weak, with Mars dignified above the Sun, and Saturn in quartile or oppofition, the father will be taken off in the early part of his life. The diftinctions which relate to the mother, are thefe.

If Jupiter is configurated to the Moon or Venus, or Venus alone beholds the Moon by a fextile or trime afpect, the mother will enjoy health and longevity. But, if Mars be pofited in any of the angular or fucceedent houfes, beholding the Moon or Venus with a quartile or oppofition; or if Saturn is thus configurated with the Moon, flow in motion, and declining from angles; they induce the direct contrary effects, and proclaim a difeafed and fhort life to the mother. Thus from the nativity of a child may the principal concerns of the father and mother be fought out, and afcertained; and fuch is the fympathy exifting by this bond of nature and confanguinity, that little difference will be found, if compared with the proper nativity of each parent.

But, to give judgment in fuch cafes with correctnefs, feparate fchemes muft be erected for the father and mother, by the following rule.-In the figure erected for the father, if the nativity be diurnal, note the degree in which the Sun is pofited in the child's nativity, and make that the degree afcending upon the horofcope for the father; and, conformable to that, order the cufps of all the other houfes, by the rules heretofore laid down. If the figure be erected for the mother, then take the degree of Venus, inftead of the Sun, and proceed in all other refpects the fame. But, if the nativity be nocturnal, take the degree of Saturn for the father, and that of the Moon for the mother. And in all thefe cafes it muft be obferved, that the nativity of the firft-born is to be preferred, then that of the fecond, and fo on ; and that whatever is prenoted in. relation to the parents from thefe figures, is only fuch as fhall happen to them after the birth of the child, and not to any thing before. The time in which any or each of thefe events will happen is to be fought out by the arcs of direction, or diftances, of that ftar which hath the dominion, in refpect of the Sun, and the angles of the world; and this I fhall make perfectly eafy to the meaneft underftanding, when I come to treat of Directions in general.

Now the next confideration in the native's geniture is the place of brethren; and this is taken from the fign on the mid heaven, and the maternal place, which is the pofition of Venus by day, and the Moon by night. For, as this can only relate to children born of the fame mother, this fign, and that which fucceeds it, being maternal, naturally conftitute the place of brethren. This place, therefore, when configurated by benevolent ftars, denotes plenty of brethren, becaule the increafe of brothers and fifters happens according to the multitude of fars, and from their being fituated in double-bodied figns, or in thofe of one form; but, if the malefics have fuperionity in number or power, or are adverfe
by oppofition, paucity of brethren will happen, particularly if unbenign ftars circumfcribe the Sun. If the contrariety of afpects be in angular houfes, efpecially in the afcendant, Saturn will procure thofe that are firf nourifhed, and firft-born; and Mars will induce to fewnefs and death. Moreover, if the ftars which give brethren are well affected according to mundane fituations, the general fortunes of the brethren will be glorious and famous; but mean and obfcure if the contrary pofitions happen. If the malefics be fuperior in number and ftrength to the flars which give brethren, their conftitutions will be puny, and their lives fhort.

And here alfo we may obferve, that, from the geniture of one brother, the principal incidents of the life of another may be difcovered, by conftituting the place of the given planet as an horofcope; that is, the planet which has principal rule in the boufe of brethren, whether by day or night. The method is, to place this ruling planet, with the fame degree he is found in, upon the afcendant, furnifhing the cufps of all the other houfes by this ftandard, as before ftated in the cafe of parents. It muft however always be remembered, that matculine fars produce males, and feminine females. Alfo, if the ftars which denote brethren and that which has rule in the houfe of brethren agree by any harmonious configuration, they will be affected towards each other, and live in friendfhip and concord; but, if thefe ftars are found in contrary pofitions, and in figns inconjunct, enmity and hate will mark their conduct towards each other.

The foregoing fpeculations are deduced from an inveftigation of the pofition of the beavens at the time of birth; but, in order to know whether the infant be male or female; during the ftate of pregnancy, the time of conception only muft be confidered. For this purpofe, we muft particularly obferve the pofition of both the luminaries in refpect to the horofcope, at the time of conception, together with the fituations of all the ftars which have a regard to them; and whether the ruling ftars are conftituted of a mafculine or feminine nature. For the production of males and females is according to the diftinction of mafculine and feminine ftars, which I have already fhown proceeds from the nature of the figns in which they are pofited, and from their mutual and mundane afpects; for, being oriental, they are mafculine; but, occidental, feminine. The fame likewife in refpect to the Sun; for, being oriental, they are referred to the male; and, occidental, to the female. Therefore thofe which have the greateft power in thefe refpects at the time of conception will give fufficient grounds to conjecture at the fex of the infant for months before it is boru.

So likewife the fame confiderations hold good, in fome refpects, concerning twins, or more; for herein we are principally to regard the two luminaries and the afcendant. For it happens through the mixtures which are occafioned when they poflefs bicorporal figns, or when the ruling planets are fituated in them, and many prolific ftars caft their rays to the fame, that it will be a plural conception. The number then generated is known from the ftar which induces the propriety of the number; but the fex is determined by the ftars configurated with the Sun, Moon, and horofcope. For we find from obfervation, that, when both the luminaries are in the mid-heaven, twins are procreated; when Saturn, Jupiter, and Mars, have configuration with the affigned places in bicorporal figns, three males are generated; but three females, when Venus, Luna, and Mercury, are configurated in the fame manner. Saturn, Jupiter, and Venus, thus difpofed, produce two males and one female; but Venus, Luna, and Mars, two females and one male. Thefe configurations but rarely bappening at the time of conception, render it a kind of phenomenon whenever they occur; and hence we generally find the births that follow in confequence are ranked amongft the wonders of the day in the public prints, though the caufe has a radical foundation in nature. And hence too it is, that, as thefe configurations are more or lefs imperfectly made, fo will be the quality of the conception, either bringing all into life uniform and perfect at the birth, or elfe bringing one with good conformation, and another with puny, imperfect, or monftrous, members.

There are alfo certain configurations of the fars, which abfolutely pro. duce moles or monfters in every conception that takes place under them. Thus it happens when the luminaries decline from angles, and fall cadent, without any kind of afpect to the afcendant, and when the cardinal houfes are occupied by the malefic planets. But to defcribe the fpecies of unnatural birth, it is neceffary, in thefe configurations, to obferve the place of the laft full moon preceding the time of conception, together with the ruler thereof, and the lord of the luminaries; for, if the places of thefe fignificators have no familiarity with the place of the faid preceding full moon, what is then generated will be of unnatural conformation. If the luminaries are at the fame time pofited in fourfooted figns, and the two malefic planets in angular houfes, what is then conceived will not be in human fhape; but if Jupiter or Venus interpofe their benevolent rays, and give teftimony to the luminaries, then what is conceived will be of human conformation, but of a fierce and favage nature. If Mercury correfponds with the luminaries, the difpofition will be agreeable to nature, but the form of the body will be

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unnatural;
unnatural ; or if the luminaries be in human figus, and the ruling planet difcordant, then the offspring will be of proper conformation, but monftrous in quality. If one of the malefic ftars give teftimony in any of the foregoing pofitions, what is then generated will be irrational, or of ungovernable qualities; but, if Jupiter or Venus give teftimony, the offspring will naturally poffefs the mental accomplifhments, with an hermaphroditical conformation. If Mercury alone give teftimony, to the aforefaid pofitions of the luminaries, that which is procreated will be deaf, and perhaps dumb, though intellectually well qualified, and ingenious. Thefe fpeculations are doubtlefs abftrufe, becaufe fuch configurations feldom happen, and the refult of them is very little known; but, to confirm their effect, I have only to recommend to thofe who have their doubts, to be guided by obfervation, and to decide by the refult; for the more we enquire into the pathlefs ways of nature, the more readily we deduce a radical caufe for all her productions.

But here I muft not omit to remark, that the time of conception, and that only, is to be referred to for the conformation or accidents of the child in the womb; and the time of birth for what fhall happen afterwards; notwithftanding there is always fuch a concurring agreement between the conception and birth, that whatever is produced by the former is in a great meafure to be difcovered from the latter, though not wholly correct, or to be relied upon as infallible. Thofe therefore, who are born in their natural fhape, and afterwards become crippled and lame, even to a monftrofity, yet, fince not brought into the world with the native, they fall under the defcription of blemifhes, or bodily infirmities, rather than the refult of monftrous and unnatural conformations.

Diftinet from this fpecies of conception, is that which, though perfectly natural and well conformed, yet is void of ftamina, and hence termed an embryo not nourihled. This kind of conception happens when one of the luminaries, in an augular pofition, is joined with a malefic ftar, and that luminary giver of life. So likewife if the parallel of longitude between the malefic planet and the luminary be partile, or according to a figure of equal fides, and none of the fortunes correfponding; and at the fame time the lord of the luminaries be pofited in a difcordant place, what is then generated cannot be nourifhed, but decays in the womb, or expires foon after the birth. Or if they are not equilaterally configurated, but the two malefic planets nearly irradiate the places of the luminaries, afficting both, or only one of them, no matter whether the malefics be fuccedent or oppofite, fo one or both of them be in partile configuration with the luminaries; for whatever is born under
fuch influences will be of no duration, fince the greatnefs of the power of the malefics will deftroy what hould neceffarily conduce to the nourifhment of life.

It is particularly to be obferved, that Mars afflicts the Sun by fucceffions, and Saturn the Moon; but by oppofitions the contrary happens; for in thefe the Sun is afflicted by Saturn, and the Moon by Mars; and this affliction is the more eminent when the malefic ftars are fignificators, and by that means become fuperior both to the luminaries and the horofcope. From thefe obfervations fubordinate effects have been afcertained; for, when there are two oppofitions of the malefic ftars, and the luminaries fituated in angles, whatever follows that conception will be ftill-born. But if at this time the luminaries are feparating from the benefic planets, or are in any other afpect with them, cafting their beams at that time in a converfe direction, the fotus will obtain animation, and be found alive and perfect at the birth; but will live only fo many months, days, or hours, as there are degrees, minutes, or feconds, of the folar motion, between the beams of the Apheta and the neareft malefic planet. But, if the malefics caft their beams to the parts preceding the luminaries, and the benefics to the degrees following, what is born will fuffer great afflictions, and ftruggle much with infirmities, but fhall recover and live.

And hence the confideration that naturally follows regards the duration or fpace of life, which, taking in the whole compals of human purfuits, and the duration and viciffitudes of them, certainly becomes the moft interefting part of the doctrine of the ftars. The mode of afcertaining this important point, namely, the fpace of duration of the native's life, is defined from a comparifon of the aphetic, hylegiacal, or prorogatory, places, with the killing or anaretical places in the genethliacal figure at the time of birth. The aphetic place is the fituation of the Apheta, Hyleg, Prorogator, Significator or giver of life, for they have all the fame meaning; and the anaretical place is the fituation of the Anareta, or killing planet; and whenever thefe fhall meet together, or be conjoined in a bodily afpect, the native will find a termination of life ; confequently the length of time, in which the Apheta and Anareta, as pofited in each refpective figure of a nativity, will be in forming a conjunction, or coming together in the fame point of the heavens, is the precife length of the native's life; and this period is afcertained by what we term arcs of direction, equated by the folar motion, and reduced to common time. The method of afcertaining thefe aphetical and anaretical places, of finding the arcs of direction, and of reducing
them to the common meafure of time, fhall be copioully explained after we have taught the mode of afcertaining the particular occurrences of the native's life, from the face of the horofcope, or genethliacal figure.

## Of the FORM and TEMPERATURE of the BODY.

If the fpace of life appears likely to exceed childhood, we are next to confider and define the fhape and figure of the native's body, according to the rules heretofore laid down. The parts of the body are formed before the foul; and, becaufe it is infinitely more grofs, hath a connate and almoft apparent endowment of temper. But the foul, not being communicated to the body till the entire conformation thereof be wholly perfected, manifefts by degrees an aptitude proceeding from the firft caufe, but much later than thofe of the external accidents; and therefore it requires fome length of time before the nature and progrefs of this mental aptitude can be known. As to the form and temperature of the body, that is generally defcribed from the oriental horizon, and from fuch of the planets as bear rule in it, or have the dominion thereof; together with the particular and refpective configurations with the Moon; for according to the quality of thefe two places, and the nature of the ruling ftars, the formative virtue, and the temperament in each fpecies, with reference to the declination of the afcending fixed ftars, is the particular formation of bodies defined.

To what has been already faid, concerning the effects of each planet refpectively, in giving thape to fuch infants over whofe nativities they prefide, we muft likewife add the peculiar force and operative faculty of the luminaries with which they may then happen to be configurated.If the Sun co-operates, it contributes much towards the production of a more comely and majeftic perfonage, and of a mild and good habit; and the Moon, when fhe withholds her defluxion, caufes a more proportionate, flender, and moift, temperament; but varioufly, according to the nature and qualities of her feveral quarters. Again, if the luminaries correfpond with oriental rays, they add to comelinefs and ftature; or, if ftationary, they make the native ftrong and robuft. But, when they accidentally concur, difproportionate formations and evil temperaments are commonly the refult.

In this fpeculation, the different effects of the four quadrants are likewife to be confidered; that from the vernal equinox to the fummer tropic,
tropic gives the native an excellent complexion, comely, of a good ftature, abounding with heat and moifture. But the quadrant from the fummer tropic to the autumnal equinox gives but an indifferent. complexion, though the body is well proportioned, healthy, and vigorous, abounding with heat and drynefs. That from the autumnal equinox to the winter tropic gives a fanguine complexion, with a flender, lean, and fickly, habit, abounding with drynefs and cold. The quadrant from the winter folftice to the fpring equinox gives a dark complexion, with a moderate ftature, fquare and frong, abounding with cold and moifture. This is to be underfood in reference to the figus afcending, and in which the Moon and other fignificators refpectively bear rule. But it is more particularly to be obferved, that the figns which are of human form, both in the zodiac and without it, make bodies of a moft excellent fymmetry and proportion; while thofe which are not of human form act contrariwife, deranging the proper rules of proportion, and influencing from the properties effential to an elegant thape to that of difproportion and deformity.

## Of the RADICAL CAUSE of BLEMISHES and BODILY DISEASES.

From a fimilar hypothefis to the above, we derive the obfervation of external blemifhes and bodily difeafes, with all the common accidents of the human frame, to which the native is expofed during the courfe of his life. The moft approved mode of afcertaining and diftinguifhing thefe is by regarding the eaftern and weftern angles of the horizon, but particularly the wettern, and the part preceding, which is the fixth houfe, for that is inconjunct with the oriental angle. Thefe angles being properly taken, we fhould next obferve the malefic ftars, and how they are configurated; for, if both or either of them are pofited upon the afcending parts of the faid angles, either bodily or by quartile or oppofition, there will be external blemithes, or hodily infirmities, infeparable from the perfon then born. Or, if both the luminaries, or only one of them, be angular, as above defcribed, either in conjunction or oppofition, with a malefic ftar afcending, they will produce fuch infirmities or blemifhes as the particular places of the horizon and figns then afcending, and as the nature of the malefic and ill-affected ftars, thall refpectively manifent; for in this cafe, as in all fimilar ones, the degrees of the figns which are upon the afflicted part of the horizon will how the particular part of the body wherein the infirmity is, whether it be a blemifh or difeafe, or both; and the nature of thofe ftars will likewife point out the caufe and quality of the fymptom.

No. 22.
Blemifhes

Blemihes and bodily hurts for the moft part happen when the malefics are oriental; but difeafes when occidental. And, as their caufe is different, fo alfo is their effect; for hurt or blemifh fuffers pain only once, and is not prolonged; but a difeafe frequently comes by fits, or continually affects the patient, inducing a long and lingering diffolution, or confumptive habit. Thefe are general confiderations; but the more particular doctrine of blemifhes and difeafes hath another ipeculation of figures, by which, for the moft part, fimilar accidents follow. For blindnefs of one eye is indicated, when the Moon is pofited in either of the afore-mentioned angles by herfelf, or at the precife time of becoming new or full; or when the is configurated in a quartile afpect, and applies to any of the nebulous converfions in the zodiac. The fame miffortune happens when Saturn and Mars, being oriental, aicend to the Moon, pofited in an angle; but, whenever they are thus configurated to both the luminaries, either in the fame fign or in the oppofite, and oricntally pofited in refpect of the Sun, but occidental in refpect of the Moon, they caufe blindnefs in both the eyes. Mars ufually denotes blindnefs by the effects of a blow or thruft, and by lightning, burnings, \&c. but, if configurated with Venus, it generally proceeds from an accident in play or exercife, or from the fudden attack of affaffins or defperadoes.

Saturn produces blindnefs by cataracts and colds, or by pin and web, and by fuch-like accidents; but, if Venus be pofited in any of the abovementioned angles, particularly in the weft, configurated or joined with Saturn and Mars at the fame time elevated, or in oppofition, the males then born will be incapable of propagating their fpecies, and the females either wholly barren, or fubject to abortion, or to the bringing forth of ftill-born children, or to fuch as adhere to the womb, and are obliged to be feparated by manual operation, or brought away in pieces. This moft commonly happens in the figns Cancer, Virgo, and Capricom. But, if the Moon be at the fame time in the afcendant, configurated with Mercury or Saturn, and applying to Mars, what are then born will participate in the nature of both fexes, and perhaps be void of a natural paffage. It is likewife found, that if the Sun be configurated with Mercury, and both the luminaries difpofed after a mafculine manner, the Moon decrealing, and the malefic ftars afcending in the following degrees, the males will be deprived of the members proper for generation, or be irreparably blemithed or infufficient in them, particularly in the figns Aries, Leo, Scorpio, Capricorn, and Aquaries; and the females will be naturally barren all their lives.

Impediments or blemifhes in the fpeech are found to arife from the configurations of Saturn and Mercury with the Sun, in the aforefaid angles; particularly when Mercury is pofited in the weft, and beholds the Moon either by an oppofition or quartile alpect. And, if thefe configurations happen to be made in mute figns, as in Cancer, Scorpio, or Pifces, the impediment will prove confiderably greater. Again, if the malefic ftars are pofited in angles, and the luminaries afcend to them either by conjunction or oppolition; or if the malefics afeend to the luminaries, and the Moon be in ber node in hurtful figns, as Aries, Taurus, Cancer, Scorpio, or Capricom, the defects of the body will be by lamenefs, gibbofity, diftortion, or luxation. If the malefic ftars are in conjunction with the luminaries, thefe affections will take place from the birth; but, if they are fituated in the mid-heaveu, elevated above the luminaties, or in oppofition to them, they will arife from the concurrence of various accidents, fuch as falls, blows, wounds, and the like, during their progrefs through life.

Blemifhes bappen for the moft part when the Moon is in tropical or equinoctial figns. In the vernal figns they are chiefly occafioned by morphew; in the fummer, by tetters; in the autumn, by the fourvy; and in the winter, by biles and other morbid eruptions. But difeares mofly happen when the malefic ftars are coufigurated in the aforefaid angles, but contrarily as to the luminaries, viz. occidental to the Sun, and oriental to the Moon. In thefe pofitions, Saturn induces to unufual coldnefs in the belly and reins, and fubjects the native to phlegmatic humours, bloody fluxes, jaundice, and the whole train of byfterical affections. Mars occafions melancholy, difeafes of the lungs, fiftulas, hot uleers, and putrefactions. If Mercury co-operates with either of thefe ungracious planets, it is for the increafe of evil, adding frefh violence to the diforder, and perhaps fooner inducing a fatal termination.

But the properties of fome bodily difeafes arife from the variety of figns which poffefs the forcgoing configurations upon the two angles.For intance, Cancer, Capricorn, and Pifces, caute difeafes from putrefaction, tetters, fcurvy, or king's evil; but Sagittarius and Gemini by falls, epilepfies, falling fickuefs, and the like. If the planets are in the latter degrees of thcfe figns, they produce bodily difeaies and blemifhes in the extremities, by reafon of luxations or injuries, from whence arife eleptantiafis, gouts, cramps, and rheumatic complaints. And bere it muft be carefully noted, that, if none of the benevolent planets are configurated with the malefics which poffefs the caufe of thefe various diforders ${ }_{3}$
ders, nor to either of the luminaries in angular politions, then thefe bodily difeafes will be wholly incurable, and the blemifhes never to be removed; but, if the benefics poffefs a confiderable thare in the configurations which induce the caufe, or overcome the malefic rays by an equal or fuperior power, then the difeafes will be much more moderate, and the blemifhes not fo obvious, if more than barely difcernable. It muft here, as in all other cafes of the like kind, be obferved, that the ftronger any ruling planet is, whether benefic or malefic, the more eminent and powerful its effects will be; and alfo that a planet is ftronger when oriental than when occidental ; wherefore a malefic planet orientally pofited gives blemifhes; but an occidental, difeafes. It is likewife to be remarked, that, if the pofition of the planet inducing the caufe be very ftrong, the defect will be from the birth; but, if weak, it will arife from fome accident after birth.

## Of the NATURAL BENT and QUALITY of the MIND.

Such is the doctrine of bodily accidents, as deducible from the face of a genethliacal figure; but the qualities of the mind, as rational and mental, are judged of from the contitution of Mercury with regard to different figns and planets. That which appertains to the fenfe alone, or that renders it irrational, is confidered from the mere corporeal ftate of the luminaries; that is, of the Moon and ftars configurated by fepafation or application. But, fince the animal inclination is various, this fpeculation is contemplated from many divers obfervations, according to the diverfity of figns which contain Mercury and the Moon, or the ruling ftars which have dominion in them, and that confer their infuences to the temper and quality of the mind; together with the configurations of thofe ftars which have refpect to the Sun and the angles confidered as to the proper and diftinct nature with which each of them acts upon the mental motions of each individual. It is therefore generally found that tropical figns render the native's mind highly ingenious, full of invention, eager in the purfuit of moral and political knowledge, and of great fortune and perfeverance. Double-bodied figus agitate the mind with a varicty of whimfical and very ufelefs purfuits, lead the tongue to loquacious habits, and induce to negligence and folly. Fixed figns fortify the mind with prudence and virtue, and give a bias to oconomy, chaftity, and temperance. Again, oriental configurations produce mental qualities of a ftrong and ingenious nature, free, open, and undiffembling, quick of apprehenfion, conftant, judicious, benevolent, and chafte; but the occidental ones act upon the mind
in a very oppofite manner, inclining the native to profligacy and intemperance, and impairing the intellect by a naturally-vicious difpofition.

It is likewife a juft obfervation, that if the fars which have dominion are pofited in good places of the figure, and well configurated, they render the mental endowments exquifitely perfect, and induce to a general good fortune. This is moft remarkably obvious in thofe genitures which have Mercury well configurated, and joined with the feparation or application of the Moon. But, if Mercury and the Moon are not thus difpofed, or are afflicted by the evil rays of the malefics, they will even then imprint the quality of their natures upon the foul, though not fo ftrongly, but in a lefs obvious and more obfcure degree; not tending fo much to good fortune and advancement in the common concerns of life. Hence the property of the ruling planet, whether good or evil, inftils its own nature into the animal firit, with a power and energy equal to its predominancy in the heavens at the hour of birth; and this energy is either ftrengthened or diminimhed, according to the force and action of fubordinate configurations; for thofe who, by reafon of Atrong malefic rays, are prone to violence and injuttice, have not their vicious inclinations hindered, unlefs thefe evil rays are oppofed by fome contrary effect; but, if a contrary afpect oppofes this familiarity of the malefics, the evil inclination is then proportionably corrected, and the mind is more eafily brought to a proper fenfe of its intemperate purfuits. By the fame rule, thofe who are good and juft, becaufe born under a famili, arity of benefic ftars, willingly and cheerfully purfue a life of rectitude and virtue ; and, being naturally fortunate, as well as prudent, their undertakings generally prove advantageous and profitable; but, if a contrary afpect oppofes this happy familiarity of the benefics, either a lefs exemplary conduct, or a more unprofitable purfuit of worldly concerns, is fure to mark the character of the native through all the different fages of his life.

Thus far we have confidered the influences of Mercury and the Moon upon the mind of man, in a general way, unconnected with the operation or effect of any particular planet, which may bappen to aflume the dominion, and thereby imprint its own peculiar influences upon the mental faculties, in proportion to its fuperiority over the other planets. Let us now turn our obfervation to that prodigious variety of affections of the animal or intellectual part of man, which each diftinct planet is found to produce, when they alone govern the mind at the time of birth.

Saturn having alone the dominion of the mental faculties, and ruling Mercury and the Monn, if he be eligibly fituated in refpect of the world and the angles, will induce the native to an imperious and covetous difpofition, remarkably fordid, felf-fufficient, and envious; but, if he be but indifferently pofited in refpect to the angles and the world, he difpofes the mind to treacherous inclinations, fraught with fuperftition, cowardice, and meannefs. If he is found in a concordant familiarity with Jupiter, and both in good pofitions of the figure, they qualify the mind with better inclinations, and difpofe it to acts of benevolence, prudence, and magnanimity; but, if they are configurated in evil places of the figure, they work a contrary effeet, difpofing the mind to turbulence and cruelty, and to various acts of bypocrify and fraud. If Saturn be in good afpect with Mars, and well pofited in the figure, he difpofes the inclination to great and arduous undertakings, remarkable for intrepidity and courage in war, and for a watchful, laborious, inflexible, and collected, mind, though much difpofed to acts of violence, tyranny, and oppreffion; but, if they are found in bad pofitions of the figure, they produce a mind given up to every fecies of fraud and impolition, and wholly abandoned to impiety and wickednefs. If united to Venus, in elevated pofitions, he renders the mind libidinous and lufful, given to diffipation and intemperance, but fubject to fufpicion and jealoufy in refpect of women; but, if unhappily difpofed in the houfes of the figure, he will induce the mind to the moft filthy uncleannefs, and to other acts of the bafeft and moft reproachful kind. If Saturn hath familiarity with Mercury, in a good pofition, he addicts the mind to the fober Audy of the polite arts, or bends the inclination to the purfuit of fome particular improvement or new difcovery in the fciences; and in general renders the difpofition fedate, careful, and induftrious; but, if they be configurated with each other in evil places, they incline to treachery and unfaithfulnefs, difpofe the mind to the recollection of paft injury, and urge to malice and premeditated revenge. This variety of mental affections chiefly proceeds from the influences of Saturn; but they are moderated, and differently difpofed, according to the nature and force of thofe rays, which, as we have feen, are refpectively contributed by the prefence of other planets.

Jupiter having alone the dominion of his mind, and being well pofited in the figure, influences the animal foul to the moft noble and exalted ideas of honour and rectitude, difpofing to magnanimity in the caufe of morality and virtue, and leading the operative faculties to every praifeworthy act of generofity and benevolence; but, if Jupiter is pofited in any difcordant part of the figure, his influences have lefs effect; for, though
they imprint the fame natural impulfe upon the mind, leading to all grod and moral purfuits, yet it is in a much more faint and obfcure manner, being accompanied with a great degree of indolence and inactivity. If Jupiter hath configuration with Mars in a good pofition, he produces a fiery and impetuous difpofition, bold, daring, and courageous, and given to the purfuit of great and arduous enterprifes; but, if evilly dilpofed with Mars in the figure, he induces to an unmerciful, feditious, and unftable, mind, prone to curbulence and faction, and given up to all the irregularities of an evil and diffipated inclination. If Jupiter be in familiarity with Venus, and well polited, he difpofes the mind to fentiments of liberality and juftice, gives ingenuity and perfeverance, and ftrengthens the intellect by a capacious memory; but, if placed in difcordant parts of the figure, he difpofes to the purfuit of fenfual and lafcivious pleafures, and gives a turn for loofe and diforderly converfation. If Jupiter hath configuration with Mercury, and in good places, he difpofes the mind to the purfuit of learning and wifdom, and gives thofe natural endowments of a refined intellect, which produce the moft accomplifhed politicians, orators, poets, painters, or mathematicians; and is indeed one of the moft bappy configurations that actuate and govern the mental faculties; but, if he bath an evil configuration with Mercury, he induces the mind to vanity and enthufiafm, leads to felfconceitednefs and fuperfition, and gives levity, loquacioufnefs, and fuperficial ideas.

Mars having alone the dominion of the mind, and well pofited in the figure, produces a bold, confident, and intrepid, fpirit; given to violence and war, impatient, tyrannical, and arbitrary; intermixed with an exterual how of rectitude and generofity; but, if unhappily difpofed, he influences the mind to barbarity and malevolence, to implacable hatred and iuhuman revenge, and difpofes the foul to the perpetration of the moft dark and malicious acts of cruelty and fraud. Having familiarity with Venus, and happily firuated in the figure, he gives a mind fraught with liberality and cheerfulness, difpofed to fincerity and friendhip, to circumfpection and fobriety, and fond of mirth and pleafure; but, if 11 an evil polition of the figure, he inclines to drunkennefs and debauchery, and furnifhes a mind given to treachery, deceit, and everv fipecies of immorality. If Mars hath familiarity with Mercury in a profperous ftation, he gives a mind happily formed for conducting military or maval affairs, furnifhes the foul with a thirft for great and noble actions, and fortifies it with temper, deliberation, coolnets, confidence, and magnanimity; endowing the mind, at the fame time, with the fineft feelings of honour, generofity, humanity, and benevolence; but,
if evilly difpofed, he furnifhes a carelefs and inconttant mind, prone to wicked and mifchievous practices, and fond of difcord, Atrife, and fedition.

Venus alone having government of the inteliectual faculties, and well placed in the figure, endows the mind with complacency and foftnefs, renders the fentiments delicate, modeft, and well difpofed, and the manners fweet and engaging; but, contrarily fituated, fhe induces to wantonnefs, loth, and effeminacy, fraught with cowardice and profligacy. Having familiarity with Mercury, and in a profperous pofition, the leads the mind to a relifh for philofophy and fcience, gives eloquence and ingenuity, and forms an intellect for divinity, law, or phyfic ; but, evilly difpofed, the gives a treacherous and unftable mind, bent on perverfeneis and contention, and given to flander, hypocrify, and intemperance.

If Mercury alone hath the dominion and government of the mind, be inclines it to the purfuit of prudence and wifdom, gives a turn for ingenious fpeculations, and a tafte for poetry and fcience; the retentive faculty is generally ftrong, and the wit lively and penetrating; but, if he be pofited in an unpropitious part of the figure, he difpofes the mind to forgetfulnefs and indolence, and influences to the purfuit of mean and crafty objects; rendering the native mutable and unfteady in mind and judgment, and in moft cafes rafh, inconfiderate, and fubject to error.

The luminaries likewife have their peculiar operations upon the mind and mental faculties of the native; for the Moon, being in her greatelt north and fouth latitude, renders the motions of the animal foul more various, crafty, and mutable; but, when the is in her nodes, fhe makes them more quick, active, and fprightly. In oriental pofitions, and inereafing in light and motion, the gives a more open, free, and ingenuous, mind; but, if decreafing, fhe renders the imagination dull, languid, and heavy, and the temper changeable and uncertain. The Sun contributes his effects according to the familiarity or configuration he makes with the planet which is ruler of the mental faculties. If the afpect be good, and in a fortunate part of the figure, he conduces to form the mind more honourable, juft, and perfect ; but in the contrary pofitions, he influences to a more abject, cruel, and unworthy, difpofition.

From the foregoing remarks, the ingenious ftudent will readily infer, that the qualities and affections of the mind are conlidered, firf, from the places and pofitions of Mercury and the Moon; fecondly, from the lords of the different places of the figure; thirdly, from the nature and conftitution
conftitution of the planets with thofe places, or their refpect to the Sun with their lords; fourthly, from their oppofition in refpect to the angles; fifthly, from the nature and property of each ftar in conjunction with, or beholding, thofe places; and fixthly, from the power or debility of every fuch fignificator refpectively confidered. Nor ought the fixed fars of the firft and fecond magnitude, in or near the ecliptic, or that are nearly vertical to the place of birth, and in conjunction with the fignificators, to be in any wife neglected.

We may likewife add, that Mercury in conjunction with the Sun produces a mind fitly formed for the prudent and fuccefsful management of any kind of bufinefs; but, if they irradiate each other at a diftance of twenty or twenty-four degrees, the mind will be altogether unfit for bufinefs, or any active line of life, but moftly difpofed to ftudy, or to a fedentary calling. In equinoctial or tropical figos, Mercury has the fame incitement to activity and public bufinefs as when bodily configurated to the Sun; but in watery figns he acts contrarily, in other figns more varioufly, but always beft where beft dignified.

If Mercury be afflicted with malevolent planets, the wit is always dull, flow, and ftupid; if fwift in motion, he renders the mind quick but inconftant; if retrograde, dabious and unfixed; if under the Sun-beams, the mind will lean to the purfuit of ufelefs and unprofitable fpeculations; if pofited in oriental houfes, the difpofition will be open and ingenuous; but, if in occidental, it will be wily, fubtle, and diffembling. If Mercury be better dignified and ftronger than the Moon, the reatonable faculties will be ftronger than the fenfitive, particularly if Mercury be in figns of long afcenfion, and the Moon in thofe of hort afcenfion; but if Mercury be in commanding figns, and the Moon in obeying, the native's intellect will be naturally weak and impaired; and, if the Moon chance to be at the fame time irradiated by the afflicting rays of either of the infortunes, the native will be irrational and a perfect ideot.

Of the NATURAL DISEASES incident to the MIND.
The affections and properties of the mind are of a leparate and diftinct confideration from the difeafes of the mind, fuch as madnefs, infanity, the falling ficknefs, and the like; but are equally deducible from the face of the native's geniture. For this purpofe we muft again refer to the configurations of Mercury and the Moon, and obferve how they are pofited in refpect of each other, and in reference to the angular houfes,

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and alfo to the malefics. For, if Mercury and the Moon are in an inconjunet pofition in refpect of themfelves, or the oriental horizon, and are irradiated by contrary and malefic configurations, whereby fuperiors rule or oppofe, they thus conttitute various difeafes in the qualities of the mind; the particular fpecies of which is known from the qualities of the ftars which poffess the places. Hence it is obvious that the more moderate difeafes of the mind have their radical caufe from an excefs or defect of thofe operations which induce the mental qualities; for, the predominancy of fuch qualities naturally promotes an excefs of evil, and couftitutes a difeale, in proportion as the ambient matter is unmixed, and above or below a proper medincrity; but the more obvious and fatal difeafes of the mind arife from a difproportion or defect of matter infinitely greater, and wholly befide nature.

Thofe who are born when Mercury and the Moon are inconjunct, either in refpect of themfelves or the oriental horizon, Saturn and Mars being angular, and beholding the configuration, Mars by night, and Saturn by day, will be naturally fubject to the falling ficknefs all their lives; but, if Saturn happens to take this pofition by night, and Mars by day, the native will be fubjeet to phrenfy and madnefs, more efpecially if the afpect fall in Cancer, Virgo, or Pifces. Again, if the Moon, being in her phafis, is overcome by malefic rays, namely, by the concurrence of Saturn when approaching to a new, or by Mars at her full, either in the figns Sagittarius or Pifces, whoever. is born under fuch configurations will be fubject to lunacy. Therefore the malefic ftars, overcoming or predominating in any configuration, induce a variety of mental difeafes, which are either remarkably violent, or obfcure and latent, according to the nature and energy of each refpective ruling planet.

If the benevolent planets Jupiter and Venus have familiarity, in oriental pofitions, and angular, with the malefics occidentally pofited, thefe mental difeafes, though ftrong and violent, will be curable; if Jupiter prefides, they will be moved by medical help; but, if Venus, by the natural ftrength of the mental faculties. But, if thefe pofitions happen to be reverfed, the malefic ftars angular, and in oriental ftations, and the benefics letting, the difeafes will become more manifeft, and be wholly incurable. Hence we derive the caufe of the ever-varying mutation of the animal fpirits, which are always more or lefs affected in proportion as Mercury and the Moon are agitated by the good or evil influences of other concurring and adjuvant caufes.

Such are the morbid affections in the active part of the rational foul, produced by the planetary configurations; but the great change which arifes in the patient, that is, in the irrational part of the foul,* is induced chiefly from excefs or defeet, according to the particular conformation of male or female, in which they either exceed, or are deficient, in the parts proper to their fex. For it is found, that if the Sun be configurated with the Moon in the place of Mercury, and Mars and Venus have familiarity with them, the luminaries being in mafculine figns, the men will exceed in that which is natural, having thofe parts in excefs that are proper to man; and the women will have a conformation of parts preternatural and mixed. But, if Mars and Venus fhould be one or both conftituted with them after a mafculine manuer, the men will be fubject to mixtures of fex, and the women to violent luft and intemperate wantonnefs. If Venus alone be difpofed after a mafculine manner, this fenfation will be lefs frong, and the parties will conduct themfelves with more decency and modefty; but, if Mars and Venlis both are fo conftituted, they will be moved to carnal cmbraces by the moft violent and irrefiftible fenfations.

If the luminaries alone are configurated in feminine figns, the women then born will be of immoderate conformation, and will have ftrong and continual defires after men; but the men then born will be changed to that conformation which is inferior to nature, and will inherit an effeminate and tender conftitution of body and parts. And, if Venus be difpofed with them in a femmine manner, the women will be more lafcivious and prone to venery; and, in whatever line of life they chance to glide, this paffion will always be predominant, and moft probably fubject them to difgrace and infamy. The men under this conftitution are ftill more effeminate and impotent; but, if Mars be thus conftituted inftead of Venus, they become robuft and vigorous, and luft after women. The oriental or diumal configurations of Mars and Venus contribute to a more mafculine and robuft conformation, but the occidental and vefpertine to their being more effeminate and debilitated. If Saturn happens to be configurated with them, he contributes to more luft and wantonnefs, but in an unatural way; if Jupiter irradiates the afpect,

[^28]he conduces to more modefty and decency; but Mercury influences to a greater mobility of paffion, to a frequent change of objects, and to a continual love of variety, whether the native be male or female.

## Of WEALTH and RICHES.

We have hitherto confidered only fuch parts of the native's geniture as relate to the accidents of his body and mind, and the general qualities iacident to them, as well before as after the birth. From the fe the fipeculations naturally follow which regard the contingences of them; whereof thofe appertaining to temporal poffeffions feem peculiarly to agree with what concerns the body, and thofe which relate to honour and dignity feem more particularly to flow from the qualities of the mind.

To afcertain, therefore, the kind and quality of worldly poffeffions in any rational degree, we are to confider the pofition of the Part of Fortune, with the nature and frength of the planet which rules it, together with his configurations and pofitions in refpect to other flars. For whatever planet affumes the lordhip of the Part of Fortune, if Atrong and well dignified, he will affuredly contribute wealth and riches, but more abundant and lafting when the luminaries give teftimony to him by irradiating the place of his pofition. It is to be obferved that Saturn gives an increafe of wealth by the improvement and cultivation of lands, or by buildings or navigation. Jupiter contributes riclues by the confidence and love of friends, which produce legacies and patrimony; alfo by preferment in the church. Mars conduces to wealth by warfare, intrepidity, and good generalhip. Venus, by friendhip, gifts, and marriage. Mercury by fcience, oratory, or perfeverance in bufinefs.

Saturn having familiarity with the Part of Fortune, and configurated at the fame time with Jupiter, promifes lands and hereditaments; particularly if pofited in a fuperior angle, and Jupiter occidental in a doublebodied fign, or in application with the Moon; for then, being adopted, the native will become the heir of others. And, if thofe fars, which are of the fame nature with the fignificator of the Part of Fortune, give teftimony of dominion, the poffeffion will remain with the native; but, if thofe of a contrary quality are elevated above the lord which has dominion, the poffeffion will be of no duration, and future riches precarious. The general time of thefe events is taken from the inclination of the ftars which produce the caufe in refpect to the angles and fuccedents. It may alfo
be further obferved, that if thefe lords of the Part of Fortune, commonly called fignificators of riches, are in an angular pofition, the acquifition of wealth will happen in youth; and, if on the cufps of thofe angular pofitions, fill earlier. If they are pofited in fuccedents, the riches will prefent themfelves at a middle age; if in cadent houfes, either late or in extreme old age. The fame circumftances are likewife produced by oriental and occidental pofitions, in refpect of the Sun and the World.

## Of DIGNITIES and HONOURS.

Things which relate to honour and dignity are deduced from the difpofition of the luminaries, and the familiarity of the fars by which they are furrounded. Wherefore, if both the luminaries at the time of birth are found in mafculine figns, angular, and attended by the five planets, the Sun by oriental ftars, and the Moon by occidental, thofe perfons will afpire to extraordinary power and dignity, and exercife authority and dominion over others, from whence great tribute and honour will flow. And, if thefe furrounding planets are angular, or configurated to a cardinal houfe above the earth, they will be great and powerful in a fuperior degree; but ftill more fo, if the attending planets make a dexter configuration to the angles above the earth, with the Sun in a mafculine fign, and the Moon in a feminine; for then the native will arrive to a power like that of princes, having abfolute dominion and government, difpofing, in a comparative degree, of the iffues of life and death.

But, if the luminaries happen to be thus pofited, and none of the furrounding planets are in angular ftations, nor give teftimony to the angles, the native will be great and honourable as a magiftrate or general, but not as having dominion or princely dignity. So, if the furrounding planets are fome or moft of them in angular ftations, or configurated to the angles, yet, if the luminaries are not in angular pofitions alfo, the native will not arrive to fuch illuftrious preferment, and will but moderately excel in dignity and honour. But, if neither of the attending planets is configurated to the angles, the native will be obfcure, and pafs his whole life without promotion or dignity; but, if neither of the luminaries are at the fame time found in a mafculine fign, nor angular, nor attended by the benefic rays of good planets, the native's life will be abject and miferable, and his fortune hard.

Thus the general confideration and mutability of dignity and honour is fought out and determined. But many things between the two extremes of dignified ftation and abject fervility muft be taken into the account, before any reafonable judgment can be formed from the native's geniture; for we muft recollect, that every perfon born under the fame propitious configuration cannot alike arrive to the felf-fame height of dignity and honour, becaufe the difference of birth and fation will at once deftroy the poffibility of it; wot to fay any thing of crofs afpects, and other baneful familiarities, which may either cut the thread of life, or tend to leffen the grateful influences of benefic configurations. It therefore follows, that we are not only to judge of perfonal honour and dignity, under certain reftrictions, from the nature, quality, and place, of birth, but likewife from a due confideration of all occurring and fubordinate rays, which may in any fhape be liable to affect the fignificators of dignity. We muft not however forget, that, when thefe fignificators are fo dignified in a nativity, that no evil rays, either mundane or zodiacal, or any fubordinate parallels, confpire to afflict or diminifh their good influences, and the prorogator of life is ftrong and durable, be the quality of birth what it may, and the obfcurity of the parents ever fo remarkable, yet the infant thus brought into the world hall be exalted to a degree of eminence and grandeur infinitely beyond whatever could have been expected. And it is juft the fame in refpect of riches, pleafure, wedlock, children, friends, enemies, travelling, and all other events common to human life; for, if the place of the nativity proper to either of them be thus ftrongly and happily configurated, the effects will be produced in an eminent and glorious manner; but, when there happen crofs and latent familiarities to oppofe and afflict the refpective fignificators, and particularly if there are teftimonies of thort life, death will of courfe enfue, and all inferior or dependent incidents maturally ceafe, and are prevented.

## Of NATURAL INCLINATIONS or PROFESSIONS.

Since the confequences of the fall produced that unalterable decree of heaven, that man /hould eat bread by the fweat of his brow; and fince the increafe of mankind upon the face of the earth rendered a variety of profeffions neceffary; fo it is natural to believe, what obfervation has long confirmed, that the bent of every man's mind is more or lefs difpofed towards the purfuit of fome particular avocation, by which the calls of nature may be fupplied, and the decrees of heaven fully accomplifhed. And hence it is that the ftars, as fecond caufes under God, derive the
power of influencing mankind to a natural choice of thefe profeffions; our propenfities to which are fo deeply rooted, and fo ftrongly imprinted on the mental faculties, that no human bias is able to counteract them, nor the moft elevated fation in life, not even that of majefty itfelf, fufficient to repel the inclination from an attachment to fome branch of mechanifm or fcience, by which an advantage might in fome meafure be derived, either univerfally or individually.

To enter upon this fpeculation, we muft confider the lord of the profeffion, or planet that affumes the dominion, which is taken two ways, either from the Sun, or the fign upon the Mid-heaven ; wherefore we ought to obferve the ftar that makes an oriental appearance next to the Sun or mid-heaven, but more particularly when approached by the application of the Moon; and, if one and the fame planet paffes both, or makes the neareft approaches to the Sun or Mid-heaven, we take that planet for lord of the profeffion. But, if one planet be pofited before the Sun, and another in the Mid-heaven, having familiarity with the Moon, both are to be confidered, and that only preferred, as fignificator, which is apparently the moft ftrong, and beft dignified. In cafes where no planet is found approaching the Sun, nor pofited in the Midheaven, then that fhall be taken which hath dominion, or is lord of the Mid-heaven.

To endeavour to afcertain the very profeffion or mechanical trade each native will follow, is an idle and abfurd attempt, and favours of folly and fanaticifm. For, though it is poffible to deferibe the kind and quality of the profeffion in refpect to its general tendency and genus, yet it is impoffible to afcertain particularly whether a man fhall be a common. carpenter, a wheelwright, or a cabinet-maker. What we are able to difcover is made known by the properties of the three planets, Mars, Venus, and Mercury, confidered in refpect of the figus in which they are pofited. Mercury influences to the love of literature and the polite arts; and, if he be lord of the profeffion, will naturally incline the active. qualities of the mind to fuch purfuits as are conformable thereto, and. which come under the various branches of the fciences and philofophy. He therefore produces excellent orators, ftudents in law, phyfic, or divinity; eminent poets and hiftorians; together with the whole train of dependent and inferior avocations of this clafs, which are difcoverable by the prefence or affifling rays of the other planetary configurations; for, if Saturn gives teftimony to Mercury, the profeffion will be of an inferior order; but, if. Jupiter, it will be more excellent and honourable.

If Venus affumes the dominion of the profeffion, the will difpofe the native to the ftudy of flowers, and of botany in general, and confequently to the knowledge and preparation of unguents, tinctures, effences, fpices, aromatic waters, wines, cordials, aud other productions of herbs and flowers, fome or other of which the native will probably deal in. If Saturn gives teftimony to her, the makes chemits, apothecaries, dealers in dyes and colours, or fuch as deal in wearing-apparel, or the materials of which they are compofed. But, if Jupiter gives teftimony, the native will afpire after fome eminent office, or place of truft under government; or to fome poft of honour, or official department in the ftate; or will obtain fome honourable profeffion in the navy or army by a perfeverance in that line.

If Mars is ruler of the profeffion, and irradiated by the Sun, he leads to all thofe branches of the mechanics which are wrought by the operation of fire; whence he produces all the artificers in brafs and iron, and the workers and refiners of metals. But, being in conjunction with the Sun, he influences to hufbandry, agriculture, and working in wood and ftone. If Saturn gives teftimony to him, he carries the inclination towards a feafaring life, or to a love of gain by travelling, or by traffic in foreign countries, or by dealing in cattle. If Jupiter gives teftimony, the native's profeffion will be that of the army or navy, or fome place, office, or employment, dependent thereon.

If Mercury and Venus are fo configurated in the geniture as to become joint rulers of the profeffion, they will produce excellent muficians, and good compilers of mufical pieces; alfo mufical-inftrument makers, compofers of fongs and glees, and admirable fingers; likewife comedians, opera-dancers, tumblers, and the tribe of exhibitionifts. And, if Saturn gives teftimony, he will make jewellers, toymen, and dealers in ornaments and precious ftones. But, if Jupiter gives teftimony to them, he will difpofe the mind to the ftudy of politics, or of national and conftitutional law ; or he will make the profeffion that of a teacher or fchoolmafter, or the ruler and manager of fome public feminary of learning.

If Mars and Mercury are joint lords of the profeffion, they lead the inclination to the choice of painting or drawing; to ftatuary, fculpture, carving, engraving, and fuch-like ingenious arts. But, becaufe the happy configurations which confpire to the production of talents proper for thefe purfuits are not often to be found in any geniture, without fome malevolent
malevolent or afflicting rays, whereby the native's genius is impaired, it feldom happens that we find very high perfection, or fuper-extraardinary merit, among the numerous profeffors and followers of the polite arts; whence comes the foundation of the common faying, fo ftrictly conformable to truth and reafon, that painters, poets, and muficians, muft be fo born; that is, muft inherit from nature a ftrong bias for either of thefe profeffions, to make any extraordinary progrefs in them. And it is remarkable, that, if Saturn gives teftimony to this joint rule of Mars and Mercury, all the above ingenuity and tafte will be deftroyed, and the native become wholly untractable and indolent, and given up to theft, fwindling, tharping, and other fpecies of fraud and violence, for the means of a fubfiftence.

If Mars and Venus jointly tal:e dominion of the profeffion, they produce workers and dealers in various kinds of metals; likewife hufbandmen, apothecaries, and phyficians, and all profeffions in the nature of plants and herbs. If Saturn gives teftimony to them, they will make ignorant pretenders to mufic and divinity; and, in all other profeflions under this configuration, the native will betray a want of ingenuity and capacity. But, if Jupiter gives teftimony, the contrary effects will happen ; and, in whatever purfuit the native engages, proper to this mixture of the ruling planets, he will have the fatisfaction of deriving both honour and profit from his labours.

It muft alfo be obferved, that the quality of the figns in which thefe congreffes are made, and wherein the lords of the profeffion are pofited, confers to the variety and advantage of fuch profeffion. Thofe of human fhape conduce amazingly to the perfection of all thofe fciences and avocations which are for the improvement and information of the mind. Four-footed figns contribute to the greater perfection of metallic arts, navigation, and architecture; tropical and equinoctial figns forward the purfuits of hurbandry, agriculture, the mathematics, chemiftry, and theology; earthy and watery figns to the perfection of phyfic and furgery, to the art of confructing hips, and to the profeffion of a merchant.

Again, if the Moon poffefles the place of the profeffion, having configuration with Mercury, at her conjunction with the Sun, either in Taurus, Capricorn, or Cancer, The will conduce to greater fagacity and penetration in whatever profeffion the native happens to follow. If this configuration happens in Sagittarius or Pifces, it conduces to a melancholy and timid purfuit of bufinefs, and burthens the mind with enthu-

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fraltic and fupertitious affections. If it happens in Virgo or Scorpio, it: contributes profound wifdom and knowledge to the profeftion of phyficians, lawyers, or divines; and to the followers of teience or philofophy. If in Libra, Aries, or Leo, it makes enthufiaftic preachers, and fills the mind with idle and immoderate ideas of gain by each reppective bufinefs or avocation.

Thus the kinds and qualities of profeffions are to be fought out in $\boldsymbol{x}$ general way, and defcribed accordingly; but the importance and extent of them muft be confidered from the ftrength and dignity of the ruling ftars. For, being oriental or angular, they make the profeffion eminent and profitable ; but, if occidental, or declining from angles, it will be unimportant, mean, and unprofitable. If the benefics are fuperior, the profefinon will be eminent, honourable, and conducive to great riches: but, if the malefics are fuperior, it will be mean, inglorious, and wholly unprofitable. Saturn is found to deftroy the benefits of an active profeffion by tardinefs, indifference, and inactivity; but Mars through boldnefs, loftinefs, and prefumption: wherefore both act in oppofition to the fuccefs and advantage of the native's profeffion. But the general caufes of the failure or profperity of bufmefs muft be judged of from the difpofition and quality of the flars which produce this effect; and this in reference to the oriental and occidental angles. The eaft angle denotes the beginning of life; the weft angle the end; and the midheaven the middle part, from about thirty to forty years: and, as the lignificators are difpofed in the radical figure, fo will the effects thereof be at the fet time of life conformable thereto.

It muft be ever remembered, that the doftrine of profeffions here laid down. and the effects arifing from them, reates only to fuch as are followed in confequence of the natural impulfe of the mind; in which cales alone we are to feek for adequate fuccels and perfection in the profecution of them. Among the obfervations we make of the common occurrences of life, we too often find youth configned to fuch employments, by the will or caprice of their parents, as they are neither defigned for by nature nor have the leaft inclination to follow. And hence it is that fo many bunglers rife up in all trades and profeffions, who, finding their bufinetis a contimual load of oppreftion and perplexity, either abandon it altogether, or elfe become indolent, fottifh, and inactive, to the utter ruin of their families, and to the general annoyance of the more induftrious part of mankind. From this confideration, parents and guardians fhould be careful to educate and bring up the rifing generation, as far as prudence will admit, according to the natural bent and geniuis
of their own inclinations, which is the only direct road to excellence and perfection. This I think is a fact that needs no further illuitration, fince the obfervations of moft men will furnifh them with inftances of perions being regularly bred to fome profeflions, which even at an advanced time of life they wholly abaudon, in purfuit of fome other calling more confonant to their nature and abilities, and in which they often fucceed, to the aftonifhment of their competitors.

## Of MARRIAGE,

To what has been faid follows the confideration of marriage, or the fit conjunction and living together of man and woman, according to the divine ordiuance of the Supreme Being. And, as this law was evidently eftablifhed from the beginning of things, as well for the propagation of the $f_{p e c i e s ~ a s ~ f o r ~ t h e ~ m u t u a l ~ c o m f o r t ~ a n d ~ h a p p i n e f s ~ o f ~ t h e ~ f e x e s, ~ i t ~ w e r e ~}^{\text {a }}$ fenfelefs to fuppofe human nature void of the impulfe of reciprocal love; or that the involuntary actions of the foul, by which it is moved towards the object of its affections, have not a radical caufe in the order of nature. If this be admitted, it camot furely be deemed a fubject of ridicule, to believe that this, as well as the other important tranfactions of our lives, may be fought out by a contemplation of the celeftial bodies.

To inveftigate this point, therefore, in refpect to men, let the pofitions and conftututions of the Moon be particularly confidered. For, when the is found in the orienal quadrants at the time of birth, the influences the native to the confummation of marriage at an early period of his life; but, if pufited in the occidental quadrants, he will probably live fingle till the approach of old age, and then marry a very young woman. If the Mcon be attleted by the Sun-beams, and in coufiguration with Saturn, in either of thefe politions the native will never marry at all. If the be found in a fign of one form, and making application to one planet only, the native will marry but once; but, if pofited in a bicorporal or fign of many forms, and making application to feveral ftars in the fame fign, he will be feveral times married. And, if the ftars which receive the Moon's application, either by conjunction, fextile, or trine, are benefic, the wives will be good and virtuous; but, if the application be made to malefic planets, and by evil configurations, they will be altogether of an oppofite defcription. Therefore, if Saturn receives the Moon's application, it indicates a laborious, but fullen, froward, and ungovernable, wife. If it be made to Jupiter, the will be free, open, and geuerous, truly virtuous, and a good houlewife. If to Mars,
the will be bold, Atubborn, and refractory. If to Venus, cheerful, complacent, affable, and chatte. If to Mercury, wife, prudent, loving, and conftant. But, if Mars irradiates the place, fhe will be furly, paffionate, talkative, and unfteady.

For the particulars of marriage in refpect of women, we are to confider the pofitions of the Sun inftead of the Moon; for, if he be fituated in the oriental houfes at the time of birth, the uative will either marry very young, or elfe at an advanced time of life to a young man; but, if the Sun be found in the occidental houfes, fhe will marry late, or to a man far advanced in years. And alfo, if he be fituated in a fign of one form, The will marry but once; but, if in a fign of many forms, or configurated to many oriental ftars, fhe will have more hurbands that one, who will partake of the fame nature and qualities as the fars to which the configurations are made. Thus, Saturn, if configurated to the Sun, will indicate fober, grave, and laborious, hufbands, but cold and phlegmatic. Jupiter difpofes them to more opennefs of mind, and generofity. Mars makes them violent, warm, unruly, paffionate, and arbitrary. Venus forefhows them to be indulgent, fond, good-natured, and handfome. Mercury difpofes them to be careful, prudent, induftrious, and faithful. But, if Saturn be joined with Mercury, they will be churlifh and referved; if with Venus, they will be dull, four, and inconftant: if with Mars, quick, lively, luftful, and fond of variety. Thofe are here to be conlidered the oriental quarters in refpect of the Sun, which precede the oriental and occidental fign of the zodiac ; and, in refpect of the Moon, thofe from her new and full to her other quarters; and the occidental houres are thofe which fall oppofite to the foregoing.

As to events that occur after marriage, that is a different fpeculation, and requires great attention to the following particulars. Whenever the geniture of both hufband and wife have the luminaries configurated in mutual agreement, that is, in trine or fextile to each other, they will live together in comfort and harmony, and for a long continuance of time if the luminaries happen to be in mutual reception. And this duration will ftill be more firm and lafting, if the pofition of the hufband's Moon agrees with that of the Sun in the wife's geniture. But, if the pofitions of the luminaries are placed in figns inconjunct, and configurated by quartile or oppofition, they will either live together in difcord and enmity, and be rent by violent jealoufies and contention, or elfe be fully and finally eitranged from each other.

Again, if the benefic rass of the fortunate planets behold the confignrations of the luminaries in mutual reception, the marriage will be durable, conftant, happy, and profitable; but, if the malefic planets irradiate thofe places, the marriage will be unhappy, contentious, and miferable. If the luminaries are not confgurated in mutual reception, yet, if the benefics give teftimony to them, the marriage will be moditately happy and durable; and, when Atrife and difagreements happot, the fame will wear off, and recouciliation will take place between them: but, if the malefic gives teftimony to the difcordant pofitions of the luminaries, inconftancy and infidelity will enfue, and the marriage will be diffolved with feandal and difgrace. If Mercury be joined writh the malefics, the feparation will be for hatred and diflike, and by mutua? confent; but, if Venus gives teftimony to them, it will be a divorce, by due courfe of law, for infidelity and adultery.

Marriages, in other refpects, are confidered from the familiarities ano connexions of Venus, Mars, and Saturn. For, if thefe are all three configurated with the luminaries, the marriage will be good, domeftic, and profitable, by reafon of the affinity which the benefic planet Venus hath with Mars and Saturn; with Mars, becaule of youth and florid countenance, feeing they have exaltation in mutual trigonal figns, as Mars in Capricom the triplicity of Venus, and Venus in Pifces the triplicity of Mars; or Mars in Pitces the exaltation of Venus, and Venus in Capricon the exaltation of Mars. So likewife Capricorn and Libra are common to Saturn and Venus; for Venus in Libra hath houfe, and Saturn triplicity; and in Capricorn, Saturn hath houfe, and Venus triplicity; and hence the bears relation to Saturn by an older complexion, feeing they have their houfes trigonal to each other. Wherefore Venus with Mars conduces to make the inclinations more fond and amorous; and Mercury giving teftimony to them, qualifies the paffions, and keeps the fenfual appetite within rational bounds. If Venus be found in any of the above familiar and promifcuous figns, the indicates marriages between kinfmen and relations; or, if fee be with the Moon in a mafculine geniture, it predicts that two fifters, or near relations, will be married to the fame man; but, if fie be thus configurated to Jupiter, or the Sun, in a feminine geniture, it fhows the women will marry two brothers, or two men that are nearly related.

It is likewife obfervable, that, in all cales where Venus is thus configurated to Saturn, in the place of marriage, the connubial fate will be bliffful and happy to the native; and, if Mercury be joined with them, he adds profperity; but, if Mars be fubftituted in his place,

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the marriage will be altogether wretched, contentions, and unhappy. If Mars be configurated to Vcnus, Saturn, and Mcrcury, the native marries with a perfon nearly of an equal age; but, if he be polited in an oriental or eafterly fation, the native marries with a perfon much younger ; and, if an occidental or wefterly ftation, with a perfon much older. If Venus and Saturn be found in promifeuous figns, fuch as Capricorn or Libra, the native will marry among his own kindred; but, if this configuration is made upon the cufps of the horofcope or mid-heaven. irradiated by the Moon, and the geniture be mafculine, the native will luft after his own fifter, aunt, or mother-in-law; or, if the geniture be feminine, the will have defire unto her own brother, uncle, or daughter's hufoand. Should the Sun irradiate the place, inftead of the Moon, then the males will have defire toward their daughters, or fon's wife; and the females to their fons, nephews, or fifter's hufband.

Obfervation likewife proves, that, if Venus and Saturn are configurated neither in a mafculine nor feminine fign, but in thofe of an oppofite quality, which are alike in fex, but contrary in nature; or in thofe that are ruled by places of a contrary nature, as Capricorn is ruled by Saturn and Mars, and Pifces by Jupiter and Venus; the native will be prone to luft, of a loofe converfation, and immodeft carriage; more particularly if the configuration be made in the firt or latter degrees of Aries, near the Hyades, in the latier degrees of Leo, or upon the face of Capricorn. And, if thefe planets occupy the two principal angles, namely, the afcendant or mid-heaven, thefe libidinous affections will be the more ftrong, open, and offenfive, making the party glory, as it were, in lafcivioufnefs and debaucheries; but it is a moft extraordinary circumftance, that the fame afpects in the northern and weftera angles not only conduce to an oppofite difpofition, but render the native either barm ren, deficient, or of evil conformation, in refpect to the parts neceffary to. generation.

The difpofition of men, as to modert or vicious habits, very much depends on the pofition and configurations of Mars; for, if he be feparating from Saturn and Venus, and applying to Jupiter, men born at that time will be difcreet and modeft, decent in their intercourfes with the other fex, and difpofed only to the natural ufe. If Jupiter and Venus be confgurated to Saturn and Mars, the native will be eafily moved on, and have a fecret defire to acts of venery; but will have an external how of chaftity, and labour to avoid the fhame. If Mars and Venus are alone configurated together, or if Jupiter bears teftimony, the native will be openly lafcivious, and indulge in the mont luxuriant enjoyments of the
oppofite tex. If one of thefe planets be oriental, and the other occicental, he will be difpofed towards men as well as women; but, if buth are found confgurated in the occidental quarters, the native's company fhould be avoided, for he will burn with unnatural defires after men or boys; more particularly if the afpects fall in mafculine figus, in which cafe the inclination is moft aftonifhingly moved towards this infamous and Rocking practice. It is likewife to be remarked, that, if Venus be alone in an occidental pofition, the native will for the moft part have intercourfe with none but the meaneft and moft proftituted part of the fex; but, if Mars be alone in this pofition, he influences to greater delicacy and faftidioufnefs, and marks the character with a defire after married women, or the more continent and modeft among the fingle ones.

Such are the caufes which vary the fenfual appetites of men; we will now confider thofe peculiar to women, - If Veaus be configurated to Jupiter, and Mercury gives teftimony, the native will be fober, pure, and moderate in her defires after men; but, having familiarity with Mercury alone, fhe will privately give herfelf up to fenfual embraces, though remarkably coy and referved in public. So likewife, if Venus be configurated to Mars alone, the native will be wanton and lafcivious; and, if Mercury has familiarity with them, fhe will be wholly given up to lufful pleafures and proftitution. If Jupiter concurs in this afpect, and Mars be combuft of the Sun, the native will be mean and abject, fubmitting to the ufe of the moft vulgar and loweft clafs of mankind ; but, if Venus be combuft inftead of Mercury, fhe will fubmit with more referve and caution, and moftly with decent and genteel perfons. If thefe planets be configurated after a feminine manner, the fenfual appetite of the native will be only paffive; but, if difpofed after a mafculine manner, it will be active alfo. Saturn, having familiarity with there configurations, adds to the greater luft and licentioufnefs; but Jupiter to a: greater thare of modefty, decency, and external decorum.

## Of CHILDREN.

After the confideration of marriage follows that of children. This. fpeculation is deduced from the ftars configurated in the mid-heaven, or fuccedent, which is the eleventh houfe; but, if none of the planets are found in thefe places, then the oppofite ones are to be confidered. The Moon, Jupiter and Venus, are the givers of children; but the Sun, Mars, and Saturn, occafion ferility, or paucity of children. Mercury, as in all other cafes, contributes his influences according to the nature and quality of that ftar or planet with which he is configurated ; adding to the increafe of children when in the eaft, but to fterility and barren-
nefs when occidental, or in the weft. When therefore thefe fars, which are givers of children, are thus pofited, and by themfelves, they forefhow only one child to the native; but, if they are formed in double-bodied or feminine figns, they caufe the generating of twins: Ko likewife, in fruitful figns, as Pifces, Cancer, or Scorpio, they will produce two or three children at a birth. If they are of a mafculine nature, by being configurated to the Sun, and in mafculine figns, they caufe males; but, if they are difpofed after a feminine nature, they give females. If they are overcome by malefic planets, and pofited in barren places, or figus, fuch as Leo or Virgo, they will give children, but not of any ftability or duration; they will be naturally weak and puny, by being void of a proper fhare of vital heat and nourithment. If the Sun and malefic ftars jointly poffefs the midheaven or eleventh houfe, in mafculine or fterile figns, without either of the benefics concurring, they indicate perpetual barremnefs to the native, and flow an utter want of children? but, if they be in feminine or fruitful figns, or aided by the benefics, they forefhow the production of children, but fuch as are either hurt or bleminhed in their bodies, or of a chort and unheaithy life.

In all there cafes it muft be remembered, that whenever the malefic ftars have the dominion, and the benefics give teftimony, being configurated in, or having refpect to, prolific figns, there will happen a rejection of children according to the excefs which the ftars giving teftimony have in cach condition, either of all the children, or of a few, or moft, as they are found more powerful, by being more oriental or angular, or more elevated or fuccedent. If therefore the lords of thofe figns, being givers of children, are orientally pofited, or in good places of the figure, the children will be fortunate and afpiring, and will arrive at fingular fame and honour: but, if the pofition be occidental, or in evil places of the figure, the children will be altogether mean and obfcure. Moreover, if they agree with the part of fortune and horofcope, they forefhow mutual love and confidence, and a good underftanding always to exift between the children and parents, and they will become the heirs and inheritors of their fortunes; but, if thefe be found unconjoined and difagreeing, the children will be vicious and incorrigible, lofing the efteem, and wearing out the patience, of their parents, and thereby, perhaps miffing the inheritance of their fubftance. If the ftars which affume the dominion of children are agreeably configurated among themfelves, they forefhow love and harmony among brothers and fifters, and that they will help and affift one another during their lives, But, as to other particulars relative to the fortunes and general purfuit of children, they are to be fought out by placing the firn and degree in which the fignificator of children
is found, upon the afcendant, and making the figns upon the cufps of all the other houfes agreeable thereto, in the fame manner as if it was the proper nativity of each child; and then judge of the difpofition of the figure, according to the rules heretofore laid down.

## Of FRIENDS and ENEMIES.

The things which relate to friendfip and emmity are confidered by obferwing the principal places of the geniture wherein the figuificators thereof have familiarity or afpect, together with the weaknefs or Atrength of them. The great and more durable familiarities or differences of thefe ftars are termed fympathies and enmities; and the fmall and temporary familiarities are called focieties and contentions. To difcover theie, we muft carefully obferve the places of the Sun and Moon, in refpect to the horofcope and part of fortune; for, if thefe happen in the fame figns, or if they change places when rifing, and not more than feventeen degrees diftant, they forefhow long and faithful friendfhip; but, if they are inconjunct, or pofited in oppofite figns, they produce great and implacable enmity and hatred. If the luminaries are not found in any of thefe fituations, but are only configurated in figns, either by trine or fextile, they Show flight and precarious friendfhip; but, if by quartile, fmall and impotent enmity. Hence it happens that friendhips ceafe, and appear as it were at an utter end, while the malcfics tranfit the configuration; and yet, when thefe are over, the friendhip is again renewed, and mutual civilities and good offices take place, as if no fuch circumftance had happened. So in like manner the malicious objects of hatred and enmity feem to ceafe and lie dormant, when the benefic ftars are making their ingrefs upon the configuration; but are renewed with frefh rancour foon after thefe ingreffes are at an end.

Friendhip and enmity are therefore confidered under three kinds; for men are obferved to be fo difpofed either by election, or for profit, or for forrow or pleafure ; and, when either all or moft of the forementioned places have familiarity with each other, friendhip is conftituted by thefe three kinds; but, if thefe places are found unagreeing, then enmity arifes in a fimilar manner. When the places of the luminaries alone have familiarity, friendfhip will arife from election, involuntary choice, or natural regard, which is the moft firm and lafting; but, if the places of the luminaries are contrarily difpofed, hatred is in the fame manner produced, and is the moft inveterate and fatal. When the place or part of fortune hath familiarity, or is otherwife found, then thefe affections No. 23.
arife from motives of felf-intereft or gain; but, when they are from the horofcope, they are produced by thofe actions of the mind which arife from melancholy and choler, or from vivacity and good humour. But in all thefe cafes we mult particularly obferve the ftars elevated above or configurated with each of thefe refpective places; for that place thall give a higher degree of friendfhip or enmity than any other, to which the elevation or fucceffion of ftars is the neareft, whether in the fame fign or the adjoining. But the place which paffes the ftars in configuration, if the ftars are friendly, denotes advantage and intereft to be the caufe of friendfhip; or, if difcordant ftars occur, enmity will arife from interefted motives, which will expire with the caufe of it.

The foregoing obfervations are applicable to the moft extravagant and lafting inftances of friendhip and enmity; but thofe which arife from more temporary and trivial caufes have a different fpeculation. The common occafions of friendthip or animofity, which arife in the general purfuit of bufmess or pleafure, or which arife from mixing with the world, are only to be deduced from the motion of the ftars taken in both genitures, in order to find when the fignificators in one nativity ihall come to the fame point in the other nativity; for at fuch periods there will arife particular frieudhips or enmities, which will have duration no longer than the refpective familiarity or connexion of thefe fars exift. Saturn and Jupiter, coming in this manner to each other's places, caufe friendfhip by meeting in focieties or company; or by agreement in hufbandry and agriculture, or by the joint inheritance of fortunes. Saturn and Mars produce frife and contention, and often forelhow premeditated fraud and villainy. Saturn and Venus denote love and friendmip through the interference of kindred; but it hath no duration. Saturn and Mercury produce friendthip by converfation or connexion in bufinefs, fcience, or confederacy. Jupiter and Mars produce enmity by politics, improper preferment, or interefted meafures of goverument. Jupiter and Venus occafion friendhip through the interference of women, ecclefiaftics, or reachers; Jupiter and Mercury through mutual attachment to literature, fience, and philofophy; Mars and Venus caufe friendfhip by a like difpofition to lafcivioufnefs, diffipation, and intemperance; Mars and Mercury produce enmity by fimilar interefts in bufinefs, or by the fame parties following the fame avocation; but Venus and Mercury by means of jealoufy, learning, correfpondence by letter, or love of women.

The increafe or decreafe of friendfhip and enmity is difcerned from the nature of the poffeffed places of each fignificator, compared with the
firft four principal places of the figure; for, if they apply to the place of the part of fortune, or to the luminaries angular, they render the friendShip or enmity more confpicuous; but, feparated and disjoined, they make them obfcure and fecret. To know whether thefe affections fhall be more or lefs injurious or advantageous, we are to obferve the force and power of the ftars which behold the above-mentioned places, and judge according to their quality and difpofition either to good or evil. But, if it relates to good or evil from fervants, the place of the ruling difpolition in refpect of them in the figure mult be taken from the fign in the twelfth houfe, and from the ftars which behold the place in the geniture itfelf, with the ingreffes or oppofition; but more particularly when the rulers of the figns have either familiarity with the principal places of the geniture, or are contrarily and unhappily configurated; from which judgment muft be made accordingly.

## Of the NATURAL INCLINATION for TRAVELLING.

The circumftances which relate to travelling are confidered from the pofition of the luminaries in refpect to the augles, but chiefly from thofe of the Moon; for, if the be found in the feventh houfe, and declining from angles, the denotes a continual difpofition for travelling, and perpetual change of place, to the native. Mars himfelf being occidental, or declining from the midheaven, and having an oppolite or quartile pofition to the luminaries, will produce the fame inclination in a fome what lefs degree. But, if the part of fortune falls in the fame fign with the fignificator of travelling, the principal part of the life and actions of the native will be fpent in a foreign country.

Whenever the benevolent planets irradiate the above-mentioned places, of the luminaries, or Mars, or the Part of Fortune, or fucceed to them, the native's travelling will be glorious and profitable, and his return fafe and without impediment ; but, if the malevolent ftars behold or fucceed, the contrary effects will be found to happen. In all thefe cales, however, the quality and temperament of the fmaller familiarities, as they add to or take from the power and force of their configurations, mult be invariably attended to. If the luminaries incline or fall to the oriental quadrants, the travelling will be towards the eaftern or fouthernparts of the globe, confidered in refpect to the place of birth; but, if they are found in the occidental quadrants, the peregrination will be towards the north or weft. If the figns in which the fignificators of travelling are pofited be of one form, either in refpect of themfelves, or of the ftars which have the lordihip over them, the travelling will be

## A N ILLUSTRATION

far, but at intervals; but, if the figus are double-bodied, or of two forms, it will be perpetual, and of valt extent. It muft, however, be here obferved, that, though the caufes and fuccefs of travelling are influenced by Mars and the Part of Fortune, yet the quarter towards which the peregrimation fhall be is only to be known from the pofition of the luminaries.

If Jupiter and Venus are ru'crs both of the luminaries and places of the figure which indnce traveling, the journeys will not only be completed without danger, but they will alfo be plearant, healthy, and agreeable; for, by the good govermment of the countries he vifits, and the accidental mecting of friends, he will meet with hofpitality and kindnefs; the conftitution of the air, and the plenty of neceffary accommodations, contributing at the fame time to his health and prefervation; and, if Mercury be joined to the aforefaid configuration, an additional fhare of honour, profit, and information, will be derived from the journey; but, if Satan and Mars poffefs or govern the places of the luminaries, at a great diftance from each other, they will occafion great dangers and a variety of ill fortune in the courfe of the journcy. Being in moift figns, they denote misfortune by fhipwreck, or falling into defolate and inacceffible places; in fixed figns, by precipices, or tempeftuous and contrary winds; in tropical and equinoctial figns, by want of provifious, by a fcorbutic or epidemic diforder, or by a fickly temperature of the air; in human figns, by the fudden attack of mountaineers and robbers, of favages, or ambufcades; in earthy figns, by the attack of wild and ferocious animals, or by falling into pits or fubterraneous places; but, if Mercury give teftimony in any of the foregoing cafes, the danger may arife from venomous creatures, or by poifon, or fome villainous accufation.

Thefe are the general confiderations; but the more particular, fuch as relate to the peculiar advantage or jnjury of each event, muft be deduced from the nature and property of the principal places and fignificators of profeffion and fubftance, of dignity and honour, or of bodily and mental endowments, according to the rules already premifed. But the knowledge of the times when thefe various incidents are to happen is only to be acquired from the refult of the directions of each refpective fignificator, by the method which we fhall prefently recommend.

## OFASTROLOGY.

## Of the APHETA, HYLEG, PROROGATOR, or SIGNIFICATOR of LIFE, and the Places proper thereto.

The aphetic, hylegiacal, or prorogatory, places, are thofe particular places of the figure, or of the heavens, from whence the apheta, hyleg, prorogator, or fignificator of life, is to be taken. Thefe appellations have all the fame meaning, and fignify that planet or far which is lord of life. The firft is derived from the Greek, the fecond from the Hebrew, and the latter from the Latin.

The hylegiacal or prorogatory places are in number five, viz. the afcendant, the feventh, ninth, tenth, and eleventh, houfes, and are taken from the five degrees next and immediately above the culp of the afcendant to the twenty-five degrees below the cufp of the fame, computed by oblique afcenfion. In the fame manner the prorogatory places are determined in the feventh, ninth, tenth, and eleventh, houfes; for inftance, it is computed from the five degrees in the eighth houfe, to the middle of the eleventh houfe, towards the twelfth; which middle is eafily found, by adding half the femidiurnal arch to the right afcenfion of the medium cœli, and where that ends in the middle of the eleventh houfe; the part beyond which is not hylegiacal or prorogatory. Now thefe only are the places in which the planet who affumes the power of hyleg or giver of life can be found; for whatfoever is under the earth is not fit for fuch dominion; nor is any pofition above the earth, which hath not configuration to the horofcope. The twelfth houfe, therefore, which is called the evil angle, is not prorogatory, becaufe it not only declines from the angle, but alfo makes the influence of the ftars pofited therein of an evil tendency, fince it difturbs, and as it were deftroys, the thick vapour proceeding from the moifture of the earth, whereby they become contrary to nature both in colour and magnitude.

If the native's birth be by day, the Sun Thall be taken for hyleg, prorogator, or giver of life, if he be found in any of the foregoing bylegiacal places; if he be not, then obferve whether the Moon be pofited in either of them, and, if fo, then fhe fhall be taken for fignificator of life. But, if neither of the luminaries be fo found, then any planet whatfoever, that hath moft dignities in the place of the Sun at the preceding conjunction with the Moon, and in the horofcope, fhall be preferred as fignificator of life. It muft however be remembered, that this planet muft be dignified three ways or more in one of the above-mentioned places, to be fo preferred; but, if no planet fhould be found fo dignified, or, if dignified, not in an aphetical place, then take the afcendant for giver of life.

If the time of birth happens to be by night, the Moon thall be preferred for giver of life, if the be pofited in any of the aphetical places of the figure. If the be not, then the Sun hall be preferred, if found in any of thefe places; but, if neither Sun nor Moon be fo fituated, then any planet whatever, which was moft dignified in the place of the preceding Full Moon, and in the place of the Part of Fortune, flall be preferred. If none fuch are found in the geniture, the afcendant thall be taken for giver of life, if a conjunction preceded; but, if it was a Full Moon, then the Part of Fortune munt be preferred. If both the luminaries, or feveral of the planets which affume the power of fignificator of life by the above-mentioned conditions, are found together in the aphetical places, and feem to contend for dominion of prorogation, then that thall be preferred which is found in the moft principal place of the luminaries, whether it be the Sun, Moon, or any other planet whatever. The principal places of the luminaries are thefe: firf, in the medium coli; next, in the afcendant; then, in the eleventh houfe; next to that, the feventh; and, laftly, the ninth houfe. According to this order, therefore, by the genethliacal figure at the time of birth, fhall the fignificator of life be fought out and afcertained.

## Of the ANARETICAL or KILLING PLANET, and of the QUALITY of DEATH.

The anaretic or killing places are the places of Saturn and Mars, which kill according to the direction of the hyleg to the fucceeding figns, when they meet either bodily, or caft their rays from any place of the figure, whether it be by quartile or oppofition; and fometimes it happens by fextile, when they proceed from figus obedient or beholding, becaufe they have then the fame efficacy with the quartile or oppofition. So likewife a quartile, confgurated from the following or fucceeding figns to the aphetic place; and alfo a fextile evilly affected, when in figns of long afcenfion; and even the trines, in fhort afcenfions; have fufficient force to kill, when unimpeded by benefic rays; as will alfo the folar place, if the Moon be hyleg. But it muft be remembered that thefe places are only anaretic when they are evilly affecled; for their anaretic or killing power is impeded or deftroyed, whenever it falls in the terms of a benefic ftar, or whenever the benefics caft a fextile, quartile, trine, or oppofitional, ray to the very anaretical point, or to thofe points which follow. Hence life is generally found to be preferved, when Jupiter is not above twelve degrees diftant from the anareta or killing planet; or when Venus is not more than eight. The zodiacal afpects of the anaretic or killing ftars will be likewife of little force, whenever the latitude of the apheta, or giver of life, and that of the anareta, or deftroyer of life, do not correfpond.

When the aflifting and anaretic rays are found two or more on each fide, we muft obferve which of them exceed moft in number and power, which is to be underftood when the benefics or anaretas are fome of them in proper places of the figure, and others not ; particularly when fome are oriental, and others occidental, either in refpect of the Sun or the figure itfelf; for in general no planet under the beams of the Sun hath power to kill or, fave, unlefs when the Moon is giver of life; in which cafe the place of the Sun, being afflicted by fome malefic planet joined to it, and receiving no help from benefic rays, will certainly produce death; but, if any benevolent configuration irradiates the place, the native's life will be preferved.

To define the caufe and quality of death, we muft confider whether it is likely to happen by means of the beams of the malefic ftars being cait orientally; for the place of the malefic or anaretical planet, if joined by body, or, if not, the place of the afpect, ought carefully to be obferved, in order to judge of the quality of death. If thefe deftructive beams flow occidentally, confider the occidental place of the ftar; for, fuch as they are which have dignities in the anaretic place, fuch will be the quality of death ; or, if no planet hath dignities therein, then fuch as before others are carried by their motions to thefe anaretic places are to be efteemed the caufers of death, and our judgment fhould be regulated thereby; the configurations of the ftars made thereto being likewife confidered, together with the nature of the figns, and the terms in which they fall.

Saturn, poffeffing the dominion of death, caufes death by chronic diftempers, phthyfics, fluxes, agues, difeafes of the fpleen, dropfies, iliac and hyfteric diftempers, and, in a word, by all diforders arifing from abundance of cold. Jupiter produceth death by the quinfey, inflammation of the lungs, apoplexy, cramps, and cardiac affections, and by thofe diforders which happen with vehement and ftinking breathing. Mars caufes death by continual fevers, femi-tertians, fudden ftrokes and nephritic affections, fpitting of blood and hemorrhage, by abortion and birth, and St. Anthony's fire, and by all diforders which arife from abundance of heat. Venus induceth death by affections of the fomach and liver, ringworms, and bloody flux ; alfo by putrefaction and fiftulas, and giving of poifon; and, in a word, by all thofe complaints which proceed from abundance of moifture, or through want or wafting thereof. Mercury deftroys life by madnefs, extafy, and melancholy; falling ficknefs, coughs, and fpitting affections; and by thofe which happen fimply through much drynefs, or a want thereof. And thefe deaths happen naturally, when
the rulers of death are in their proper and natural quality, and none of the malefics concur.

Violent and remarkable deaths happen when both the malefics are lords of the anaretic places, or when both or one of the two are joined to. or fquare, or oppofe, or evilly affect, both of the luminaries, or the Sun alone, or the Moon ; for then the milchievoufinefs and violence of death is produced by the evil affictions of the malefics. But the remarkablenets and extraordinary circumftances of the death proceed from the teftimony of the lights; and its quality is known from the reft of the afpecting ftars, and the figns containing the malefics. Saturn therefore in quartile or oppofition to the Sun, orientally, and in fixed figns, caufeth death by fuffocation, tumults of the people, or by hanging or ftrangling; in like manner he doth the fame if he be occidental, and the Moon follow; or, if he be in beaft-like figns or places, he caufes to perifh by beafts; and Venus, being joined to them, caufes death by poifon, or by the treachery of women. If he is in Virgo or Pifces, or in moift figns, configurated to the Moon, he will caufe death by water, by being fuffocated and drowned; if he be about Argo, by fhipwreck ; if he be in tropical or equinoctial figns, the Sun being with him, or oppofing, or if Mars be there, he will caufe death by the effects of a fall; if they are in the tenth houfe, death will happen by precipitation from on high; thus Saturn caufes thefe effects, being coiffigurated to the luminaries.

Mars in quartile or oppofition to the Sun, and the Sun or Moon oriental, in figus of human form, will caufe death by flaughter, either civil or hoftile, or by laying violent hands upon himfelf. If Venus give teftimony, death will enfue by means of women. If Mercury be configurated to them, death will enfue by robbers, and evil doers, and pirates. If he be in mutilated or imperfect figns, or with the Gorgon of Perfeus, he will induce to death by beheading, or by the effect of amputation. Being found in Scorpio or Taurus, he will caufe death by medical cutting and burning, or by contractions; but, if he be found in the midheaven, or oppofite to the midheaven, he will caufe death by hanging; particularly if he be found about Cepheus and Andromeda. If he be found in the weft, or oppofite to the horofcope, he will caufe death by fire; but, if he be found in fourfooted figns, he will caufe death by falling, or by the breaking of limbs. If Jupiter gives teftimony to Mars, and he evilly affected, death will happen ,through the anger of princes, or by condemnation. If the malefics efpecially agree together, and both of them evilly affect any of the faid places, they make the cruelty of the death the greater. The quality of death, and the ruling thereof, always
will be fhown by the ftar that is in the anaretic place; but death will happen in ftrange places when the ftars which poffefs the anaretic point fall from angles; and efpecially when the Moon is either found with, or in quartile or oppofition to, the faid places.

Thus the caufe and quality of death are to be fought out, and the extent of life known, by the refult of the directions of each refpective fignificator, either direct, by which the anaretic point is carried to the place of the giver of life; or converie, by the hyleg being carried to the weft angle, which alone of all converfe directions hath power to cut. off life.

## Of DIRECTIONS:

A direction, or an arch of direction, is the pathway or track defcribed in the heavens by any planet that is fignificator, or that affumes the dominion or government of life, or any other incident or event peculiar to the native, from the moment of birth to its meeting or forming an afpect with the anaretas, or promittors, at which time the event, be it what it may, that is indicated thereby, comes to pafs. For, as all the heavenly bodies conftantly move in circles, their progrefs, whether for a long or fhort time, will neceffarily form arches, the content or degrees of which, being accurately found, and meafured, or equated by the folar motion, will defcribe the length of time, whether it be years, months, or days, which the fignificator will be in forming the arch of direction which produces the event. Now thefe directions are known by the following rules, and are of two diftinct claffes : the firft of which is zodiacal, or according to the circle of the zodiac; and the fecond, mundane, or according to the motion of the planets round the earth, or in re-lation to their proportional diftance from the feveral houfes of the figure.

## ZODIACALDIRECTIONS.

How to direct the SUTN, being in or near the Midheaven, namely, when. he is either on, or not more thas three degrees from, the Cujp of the Houfe..

Firft, Take the right afcenfion of the Sun, and then the place of the afpect to which it is to be directed, viz. the right afcenfion of the afpect, whether it be a conjunction or oppofite; the latitude in this cafe is to be neglected if he hath not greater latitude than his orb; if he hath, it is not to be neglected ; this is the difference between the horizontat (or mundane) and zodiacal afpects, becaute they are made from the greateft

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nearnefs:
nearnefs to the greateft diftance of the ftars amongft themfelves; aud above the reai path of them in the zodiac. The greateft nearnefs happens in the fame partile longitude, although they are diftant and differ according to latitude; unlefs, as I have faid, the latitude, in either oppofition or conjunction, exceeds the greatnefs of their orb; if it be greater, then is the conjunction or oppofition in the zodiac of fmall force; now fubtract the right afcenfion of the Sun from the right afcenfion of the planet's afpect, and the remainder is the arch of direction. As for $c x$ ample, fuppofe the medium coeli, in eight degrees fifteen minutes of Scorpio, and the Sun in eight degrees twenty-one minutes of the fame fign, to be directed to the conjunction of Venus in twenty-two degrees fortyfive minutes of Sagittary. The right afcenfion of the Sun is two hundred and fifteen degrees fifty-eight minutes, the right afcenfion of Venus is two hundred and fixty-two degrees eight minutes; fubtract the right afcenfion of the Sun from the right afcenfion of Venus, and there remains forty-fix degrees ten minutes, which is the true arch of direction; and which, if equated, or turned into time, according to the folar motion, by the rules hereafter laid down, will fhow the time when this afpect will be formed.

How to direEt the SUN, being near the Horofcope or Jeventh Honfe.
Take the oblique afcenfion of the Sun, in the latitude of the place, if it be in the afcendant, and near the cufp thereof; but, if near the cufp of the feventh houfe, his oblique defcenfion or the oblique afcenfion of his oppofite place; then take the oblique afcenfion or oblique defcenfion of the afpects, under the fame pole, ftill neglecting their latitude if it be not greater than their orb; then fubtract the oblique afcenfion of the Sun from the oblique afcenfion of the afpect, and the remainder is the arch of direction required.

How to direct the SUN above the Earth, being far difant from any of the cardinal Houfes. If the Sun be above the Earth, and above three Degrees diftant from the Cufp of the cardinal Houfes, do thus:-

Take the diftance of the Sun from the midheaven in right afcenfion, and from that fubtract the right afcenfion of the afpects, which we call the firft diftance; then get the femidiumal arch of the Sun, and alfo of the afpects; and by the rule of proportion fay, If the femidiurnal arch of the Sun gives that right afcenfional diftance, what fhall the femidiurnal arch of the afpect or promittor give? The product fhall be the fecondary
right afcenfion ; and, if both be made in the afcending part-of tieaven, fubtract the fecondary afcenfion from the primary, and the remainder is the arch of direction.

## Another Way.

Take the elevation of the pole of the Sun, and therein the oblique afcenfion of the Sun, and likewife the oblique afcenfion of the afpect: fubtract one from the other, and the remainder is the arch of direction. For this reafon, I have fet the Table of the eleventh, third, twelfth, and fecond, houfes, from thirty to fixty degrees of north or fouth latitude.

Howe to take the Pole of Poffition, commonly called the Circle of Pofition, of SUN or any other Significator.

Firft obferve whether the fignificator be above or under the earth: if above, get his femidiurnal arch; if under, his feminocturnal ; which, being obtained, muft be converted into degrees and minutes, whereof one third part is the pole of one houfe; then take the itar's diftance from the neareft houfe to which he is placed; and by the rule of proportion fay, If the third part of the femidiurnal or feminocturnal arch of the fignificator gives the pole of the other houfe, what thall his diftance give ? which if it falls in the third, fourth, ninth, or tenth, houfes, the remainder is the pole of pofition; but, if it falls in the firft, fecond, fifth, lixth, feventh, eighth, or twelfth, houfes, add or fubtract it to or from the pole of the fucceeding or preceding houfe; as for example: the Moon's femidiurnal arch in eight hours fifteen minutes; a third part is two hours forty-five minutes; which, converted into degrees, gives fortyone degrees fifteen minutes for the fpace of one houfe; the Moon's diftance from the tenth houfe in right afcemfion is thirty-three degrees fifty minutes, the pole of the eleventh houfe is twenty-three degrees; then by the rule of proportion fay, If forty-one degrees fifteen minutes, being the fpace of one houfe, give twenty-three degrees, the pole of the eleventh houfe, what fhall thirty-three degrees fifty minutes give? It gives eighteen degrees fifty-two minutes for the Moon's true circle or pole of pofition. But, becaufe it is near nineteen degrees, 1 take nineteen degrees for her pole ; and note, that, if odd minutes at any time exceed thirty, accept of it as a whole degree; but, if they be under thirty, then reject them entirely.

## Howe to direct the SUN to any Afpect, being under the Earth, in the Space of Trvilight.

The Sun, being found in the fpace of twilight, ought to be directed above parallel circles to the horizon, and not above horary circles, as when the Sun is above the earth. If the Sun be found in the morning twilight, firf direct the Sun to the degree of the afpect under the latitude of the place, although the Sun is not there, and afterwards take the diftance of the Sun from the horofcope, in oblique alcenfion, which call the Sun's primary diftance; and be careful that this diftance be not greater than the parallel of twilight, which does not exceed eighteen degrees, for, if it be, the Sun is not in that parallel, and in this cafe you murt work by the following rule; bur, if the Sun be in the parallel of twilight, then, with the diftance of the Sun from the horizon above taken, enter the Table of Twilight under the latitude of the place, which is in the top of the Table, and with the fign and degree in the bead or foot of the Table: and in the angle of meeting, or body of the Table, find the diftance of the Sun from his rifing, and obferve the degree of the parallel of twilight, which the Sun poffeffes, in the firf column, taking the propertional part of the Sun's place to degrees; and under the fame parallel look out the diftance of the direction, that is to fay, what diftance the Sun is from the horofcope in that parallel of twilight; and this diftance call the fecondary diftance; then, if both the firft and fecond diftance are equal, the true arch of direction is that which was firt taken in the horofoope; but, if they are not equal, fubtract the lefs from the greater, and the remainder call the oriental diftance; and, if the fecondary diftance be greater than the primary, then fubtradt the oriental diftance from the arch of direction, and the remainder is the true arch of direction, which is to be equated as before. In feeking the primary diftance of the Sun from the horofope, in the Tables of Twilight hereafter inferted, it is fufficient to take the proportional part of the degree only, rejecting the minutes, which, when taken, note the degree of the deprefinon or parallel of twilight, and in the right line with parallel diftance find the neareft proportional diffance, which when found by proportional parts, the firft primary natural diftance of the Sun may be neglected, for it is not neceffary to take the degrees and minutes of the deprefifin of $t$ wilight, but only the greateft and the neareft degree of the Sun's longitude with the proportional part; as for example: the Sun directed to the quartile of Mercury in no degree of Cancer, Mercury being in no degree of Aries at birth; at the fame time eleven degrees of Pifces afcend. In the latitude forty-four degrees, the Sun being in Aries fifteen degrees forty-fix mi-
nutes, the oblique afeention of the afcendant in that latitude is theee hundred forty-tine degrees forty-five minutes; the oblique afcenfion of the Sun, with the circle, is three hundred and fixty-cight degrees twentycight minutes; the difference is eighteen degrees forty-three minutes. Enter the Table of Twilight in the latitude of forty-four degrees, and there look for this diftance, eighteen degrees forty-three minutes, and alfo for fixteen degrees of Aries, which cannot be found; but there is ten degrees and twenty degrees, which is near enough; now, under ten degrees of Aries is eighteen degrees thirty-two minutes, and uader twenty degrees I find nimeteen degrees one minute; the difference is twentynine minutes. Then I fay, if ten degrees give twenty-nime minutes, what thall fix degrees give? Anfiver, feventeen minutes; which, being added to eighteen degrees thirty-two minutes, make eighreen degrees forty-nine minutes; and againt that, in the firt column, is the parallel of twilight, thirteen degrees, required.

Now the Sun's primary diftance, viz. eighteen degrees forty-three minutes, being neglected, as aforefaid, I take eighteen degrees forty-nine minutes; then looking out the afpect, which falls in no degrees of Cancer, under the latitude forty-four degrees, and thirteen degrees parallel of twilight, I find twenty-four degrees forty-five minutes, which is the fecondary diftance, and is greater than the primary by five degrees fiftyiis minutes; the oblique afcenfion of the Sun is eight degrees twentyeight minutes, and both under the latitnde of forty-four degrees. Now I fubtract the oblique afcention of the Sun from the oblique atcenfion of the afpect, and the difference is fifty-fix degrees forty-two minutes. And, becaufe the fecondary diftance is greater than the primary, I fubtract five degrees fifty-fix minutes from the aforefaid fifty-fix degrees forty-two minutes, and there remain fifty degrees forty-fix minutes, the true arch of direction required, which is to be equated as before. If the Sun is to be directed at evening twilight, all things muft be noted as before, but juft contrary in all the operations, or elfe taken in oblique afcenfion to all the oppofite places.

## To direat the Sun, being found beyond the Parallel of Tivilight, under the Earth.

If the Sun be found under the Earth, whether orieutal or occidiatal, out of the parallel of twilight: Firft, take his feminotturnal arch, and thence fubtract his whole arch of twilight, and keep the remainder, which is the obfcure arch; afterwards take the feminocturnal arch of the afpect, whence fubtract his whole arch of twilight, and the remainder is

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the obfcure arch of the afpect. Next take the diftance both of the Sun and afpect from the fourth houfe in right afcenfion; then, by the rule of proportion, fay, If the whole arch of obfcurity of the Sun gives his diftance from the fourth houfe, what fhall the arch of obfcurity of the afpect give? which diftance being found, obferve the fame rules as in directing the Sun above the Earth, and confider the arches of obfcurity the fame as the femidiurnal or feminocturnal arches.

## For Example ;

Let the Sun, in eleven degrees forty-five minutes of Aquaries, be directed to an afpect in twenty-two degrees thirty-five minutes of Pifces. The feminocturnal arch of the Sun is feven hours feven minutes; the whole arch of twilight being fubtracted, which is one hour forty-three minutes, the remaining five hours twenty-four minutes is the arch of obfcurity. The Sun's diftance from the fourth houfe, in right afcenfion, is forty degrees eleven minutes. Now the feminocturnal arch of the afpect is fix hours eleven minutes, and his arch of twilight is one hour thirty-nine minutes, which, being fubtracted from the feminocturnal arch, leaves four hours thirty-two minutes for the arch of obfcurity. The diftance of the afpect from the fourth houfe in right afcenfion is feventy-nine degrees ten minutes; then by the rule of proportion fay, If five hours twenty-four minutes give forty degrees eleven minutes, what fhall four hours thirty-two minutes give ? thirty-three degrees forty-four minutes, the arch of direction required.

To direct the Sun to zodiacal Parallels, being found in any Part of the Heavens.

Firft find the declination of the promittors, with latitude if they have any, and fee what degree and minute of the ecliptic anfwers to that declination, which is its parallel. If the Sun be near the cardinal houfes, his direction is as aforefaid; but, if farther diftant, then direct under his proper pole of pofition, as above fpecified.

## To direct a Significator, having Latitude, or any Conjunction or Afpect.

As the Sun keeps his true courfe in the ecliptic, fo the reft of the planets which have latitude, when they come to be directed to any afpect, they move in their own fpheres according to their fucceffion of latitude. We call it fucceffion, becaufe it is not always the fame, but is changed according to the greateft diftance or nearnefs that they are to the nodes: therefore it follows, that a fignificator, having latitude, when he is to be directed to any afpect, the latitude of the afpect is to be neglected,
lected, and the latitude which the fignificator hath at that place where the afpect falls is to be taken; and the directions are the fame as the others; only neglecting the rule of the Sun's direction under the Earth.

## To direct a Significator, having Latitude, to Parallels.

Firft find the declination of the ftar, to whofe parallel you would direct a fignificator with latitude; which when found, enter the Tables of Declination with the latitude the fignificator fhall have in that place until you come to the degrees and minutes of the promittor's declination :

> As for Example,

## I would direct the Moon to the Parallel of Saturn.

Suppofe Saturn to be in thirteen degrees of Pifces, and his latitude one degree fouth; his declination will be found to be feven degrees thirtyfeven minutes, which in the ecliptic anfwers to about ten degrees of Pifces; the Moon is in twenty-four degrees of Leo. Now I enter the Tables of Decliuation under Virgo, the oppofite part, in that place where the Moon meets with this parallel. The Moon's north node is in nineteen degrees of Cancer, fo in that place fhe will have three degrees fiftythree minutes north latitude, with which I enter the Table of Declination; and againft ten degrees of Virgo, and four degrees north latitude, I find eleven degrees thirty-three minutes, which is too much; fo, under the faid four degrees of latitude, I come to twenty-one degrees of Virgo, againft which I find feven degrees fifteen minutes, and under five degrees north latitude I find eight degrees ten minutes; in which faid twentyone degrees of Virgo, I find what latitude the Moon will have; and, by her diftance from her node, I find the hath four degrees twenty-three minutes north latitude. Now the difference between feven degrees fifteen minutes and eight degrees ten minutes is fifty-five minutes; therefore I fay, If fixty minutes give fifty-five minutes, what will twenty-three give? Anfwer, twenty-one minutes; which, added to feven degrees fifteen minutes, will make feven degrees thirty-fix minutes; which fhows, that twenty-one degrees of Virgo is the true parallel of Saturn.

How to direct a Significator to his own proper Afpects.
Firft find his longitude, that is, the longitude of his afpect in the ecliptic if it be the Sun, and according to her latitude if it be the Moon; always obferving the latitude that the hath at the place of her afpect, which is found by her diftance from her nodes as before taught;
then take the right afcenfion or oblique afcention of the afpeet, both in latitude and longitude, and work according to the former rules; but note that neither the afcendant nor medium coeli are to be direfted to any of the planet's afpects in the zodiac, but to thofe in the world only; nor to parallels in the zodiac, but to thofe in the horizon, or world; and to thefe always direct, and never converfe.

## Of MUNDANEDIRECTIONS.

The afpects in the world are proportional diftances by their motion about the world; for, a flar that fhall be diftant from the horizon a third part of his diurnal arch will caft his fextile to the afcendant; and, if he be half his diurnal arch, he will caft a quartile to the afcendant; and two thirds of his arch is a trine, and his whole arch is an oppofition ; therefore the firft houfe is in fextile to the eleventh and third, and in quartile to the tenth and fourth; in trine to the ninth and fifth, and in oppolition to the feventh; and fo of the reft. And, although the diurnal and nocturnal arehes differ among themfeives, yet the houles have no diftinction, property, nature, or force, of themfelves, but what they receive from the itars, and in the divifion of the houfes by double horary times, according to the method and rules of Ptolomy. The houres have no more refpect to the ecliptic than if there were no fuch thing; for they have only rcfpect to the femidiurnal and feminocturnal arches of the ftars; and the afpects they make in the world, to any houfe or from any houfe, have no refpect to the ecliptic, but according to their femidiurnal and feminocturnal arches, or according to their motion about the world; which, being rightly confidered, and well underftood, will render the whole mundane art of directions very eafy.

> To direct the Midheaven or the Afcendant to the Sextile, Quartile, or 1 rine, of any Star.

If you would direct the midheaven to a fextile of any far that is placed either in the twelfth, afcendant, or fecond houfe, you have only to do thus: Take the oblique afcenfion of the cufp of the twelfth houfe, under its proper pole, and under the fame pole the oblique afcenfion of the promittor; fubtract the one from the other, and you will have the arch of direction. For obferve, that, when the houfe is directed to the body of any planet, at the fame time the midheaven comes to the fextile; when the aicendant comes to the body of any ftar, at the fame time the midheaven is directed to the quartile thereot; and, when the cufp of the fecond houfe is directed to the body of a ftar, then the midheaven
heaven comes to the trine; fo that, by always obferving this rule, it will be impoffible to err; for thefe afpects in the world are not made by their diftance in figns, degrees, and minutes, but by their diftance according to the order or fucceffion of the houfes, which diftances are afcertained by the femidiurnal or feminocturnal arches.

The fame rule is alfo to be followed in directing the afcendant, as was obferved in the mid-heaven; for, if it be required to direct the afcendant to a fextile, we have no more to do than to direct the cufp of the eleventh houfe if the promittor be above the earth, or the cufp of the third houfe if he be under the earth, to his body; in both of which cafes the afcendant will be found to come to his fextile. If it be required to direct the afcendant to a quartile, obferve whether the promittor be above the earth; and, if fo, direct the mid-heaven to his body; but, if under the earth, direct the cufp of the fourth houfe to his body; either of which operations will bring the afcendant to his quartıle. But, if the afcend $n t$ is to be directed to a trine, then, if the promittor be above the earth, direct the cufp of the ninth houfe to his body; but, if under the earth, the cufp of the fifth houfe, which will in the fame manner bring the afcendant to his trine. By an attention to thefe rules, the angular houfes may at all times be directed with fingular eafe and exactnefs; for, having found the cufp of the houfe required, we are to direct under the pole of that houfe, let the pofition of the far be where it will, which if rightly done, the direction will never fail of being true.

## To direct the Afcendant or Medium-Cali to the Conjunction or Oppofition of any Star.

To direct the medium-coli to a conjunction or oppofition, take the right afcenfion of the tenth houfe, from the right afcenfion of the ftar, with latitude; and after the fame manner the conjunction, with contrary latitude; the remainder is the arch of directon lought. But, in directing the afcendant to the conjunction of a ftar, fubtract the oblique afcenfion of the afcendant from the oblique afcenfion of the ftar, with latitude, if any; and in the fame manner for an oppofition, only with contrary latitude ; and the remainders will be the arches of direction required.

## Another Way to direct the Afcendant.

Subtract the femidiurnal arch of the ftar from his right afcenficn, and from the remainder fubtract the right afcenfion of the medium-

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coeli; and there will remain the true arch of direction of the afcendant, as before. By the fame operation the afcendant may be directed to any of the fixed ftars.

Another Way to direct the Medium-Celi to a Sextile, Quartile, or Trine.
Firft enter the Tables of Declination with the ftar's place, and take its declination according to its latitude, obferving to what degree of the ecliptic that declination anfwers; if it be above the greateft obliquity, work by the Tab!es of Afcenfional Difference, and find its femidiumal arch. But, if the declination be within twenty-three degrees thirty minutes, enter the 'iables of Semidiurnal Arches, and look for the correfponding degrees in the ecliptic; and againft it will be found the femidiurnal arch in hours and minutes, which muft be converted into degrees and minutes of the equator, whereof two thirds make a fextile, which muft be added to the right afcenfion of the ftar, if it be pofited in the occidental part of the heavens; but, if it be in an oriental pofition, then fubtract the two thirds of the equator. For example: Suppofe the right afcenfion of the medium-coli to be two hundred and twenty degrees, which anfwers to twelve degrees twenty-feven minutes of Scorpio, and a planet were in twenty-eight degrees of Sagittarius, having eleven mmutes of north latitude; his declination will be twenty-three degrees twenty minutes, which anfwers to twenty-three degrees of Sagittarius. With this I enter the Tables of Semidiurnal Arches, under the latitude of the place, viz. fifty-two degrees, which I find to be three hours forty-fix minutes, and, being converted into degrees and minutes of the equator, make fiftytwo degrees thirty minutes. Now two thards thereof are thirty-feven degrees forty minutes, which, being fubtracted from two hundred and fixty-feven degrees forty-nine minutes, the planet's right afcenfion, leaves two bundred and thirty degrees nime minutes for the right afcenfion of the fextile of the planet, from whence the right afcenfion of the mediumcoeli being fubtracted, there will remain ten degrees nine minutes, the true arch of direction to the fextile. The directions to a quartile or trine are performed in a fimilar manner.

Another Way to direct the Afendant to a Sextile, Quartile, or Trine, Afpect of any Planet.

If the afcendant is to be directed to the afpect of a planet above the earth, divide the femidiurnal arch of the planet into three equal parts, and add two of thofe parts to the oblique afcenfion of the planet, taken under the pole of birth, and from that lubtract the oblique afcenfion of the afcendant, and the remainder is the arch of direction to a fextile.

By the fame operation the afcendant is directed to the quartile and trine afpects; only obferving to take four of thote parts for a trine, and the whole femidiurnal arch for a quartile. It is proper juft to remark, that the afcendant and mid-heaven are never to be directed to zodiacal afpects, but to thofe only in the world.

## Another Way to direct the Afcendant.

Take one third part of the femidiurnal arch of the planet from its right afcenfion, and from the remainder fubtract the right afcenfion of the mid-heaven, and the refidue is the true arch of direction to the fextile afpect, as before. If the third part of the femidiurnal arch of the planet be added to its right afcenfion, and from that fum the right afcenfion of the mid-heaven be deducted, there will remain the true arch of direction to a trine.

But it muft be carefully remembered, that in all cafes where directions are to be brought to the alpects of planets under the earth, we are to divide the feminocturnal arch of the planet into three parts, and to work by the right afcenfion of the fourth houfe, inftead of that of the mid-heaven; but in all other refpects the operation is the fame.

## Another Way to direct the Afcendant to a Quartile Afpect.

Take the oblique afcenfion of the planet, under the pole of birth, with latitude if any, and to that add its femidiurnal or feminocturnal arch, according as the planet may be pofited, either above or under the arch; from this fum fubtract the oblique afcenfion of the afcendant, and the remainder is the arch of direction to the quartile afpect. By a proper attention to there firmple and eafy rules, the whole myftery and difficulty of the art of directions, which has fo long embarraffed modern aftrologers, will be entirely removed.

How to direat the Afcendant or Medium-Cali to a Semiquartile, Quintile, Sefquiquadrate, or Biquintile, A/pect.
The fame operation is to be followed in thefe directions as are given above for the fextiles, quartiles, and trines, with this difference only, that a femiquartile being only half the quartile, and the quintile only a fifth part, are to be fubtracted in that proportion from the femidiurnal or feminoturnal arches; the fefquiquadrate is the femidiurnal or feminocturnal arch, and half the fame added thereto; and the biquintile is a quintile doubled, as appears fully and diftinctly by the Tables of Afpects, which follow at the end of thefe Rules for Directions.

The true Method of directing a Significator to any A/pect or Promittor, either Diredt or Converfe.

If the fignificator and promittor happen both to be pofited near the cufps of houfes, what hath been obferved in the rules for directing the afcendant and mid-heaven may ferve here ; for it only requires to bring them both to the cufps of the houfes to which they are near, and it will form the afpect that is between the houfes. But, in cafes where the fignificator and promittor are differently pofited, the following rules muft be obferved.

Suppofe a fignificator to be pofited in the tenth houfe, and to be directed to the fextile of a promittor in the twelfth or eighth houfe. Firft take the diftance of the fignificator in right afcenfion from the tenth honfe, which call the primary diftance; then take the diftance of the promittor from the twelfth houfe, which referve; next take the femidiurnal arch of the figuificator, and alfo of the promittor; add the two arches together, and fay, by the rule of proportion, If the two arches give the diftance of the promittor from the twelfth houfe, what fhall the femidiurnal arch of the fignificator give? which, when found, add it to the primary diftance of the fignificator, and the fum will be the arch of direction required. But it muft here be obferved, that if the fignificator had been placed beyond the cufp of the tenth houfe, or in the ninth houfe, then the primary diffance mutt be fubtracted from the fecondary, and the remainder will be the arch of direction. The fame rule is to be followed for the quartile afpeet, if the promittor be in the afcendant; but, if the promittor be pofited either in the fecond or foxth houfe, then the fame rule muft be followed for the trine, always remembering to take the feminocturual arch inftead of the femidiurnal, when the direction is to or from a planet under the earth.

## Another Way.

If a fignificator be pofited within three degrees of the mid-heaven, take his right afcenfion, and the right afcenfion alfo of the promittor's body or oppofition, together with his latitude; but, if the fignificator be within three degrees of the afcendant, then take the oblique afcenfion both of the fignificator and promittor, under the pole of the houfe, and fubtract the fignificator from the promittor, regarding his latitude if he hath any, and the remainder is the arch of direction required; which, if rightly performed, will never be found to err.

It may here be remarked, that, if the fignificator and promittor be upon or within three degrees of the cufp of any other houfe, the direction is the fame with the houfe, and may be directed under the pole of that houfe, or by right afcenfion if upon the mid-heaven as before; but, if they are in the defcending part, then ufe the oppofite places. For example: Suppofe the Sun were to be directed to a fextile of Jupiter, the Sun being on the cufp of the ninth houfe, in five degrees of Leo, and Jupiter in eighteen degrees of Cancer, the pole of birth being forty-four degrees. Now I take the oppofite fign and degree, becaufe the Sun and Jupiter are both in the defcending part of the heavens; the poles of the minth and third houfes are eighteen degrees, and the oblique atcenfion of the Sun's oppofite place is three hundred and fourteen degrees nearly, from whence I fubtract fixty degrees, and the remainder, which is two hundred and fifty-four degrees, is the oblique afcenfion of the alcendant. Now the oblique afcenfion of Jupiter's oppofite place under the pole of eighteen degrees, is two hundred ninety feven degrees, from whence I fubtract the oblique afcenfion of the afcendant, viz. two hundred and fifty-four degrees, and there remains the arch of direction required, which is forty-three degrees; becaufe, by the motion of the primum mobile, when the afcendant comes to the oppofite place of Jupiter, the Sun at the fame time comes to his fextile.

## To direct a Significator, being above three Degrees difant from the Cufp of any House.

Find the femidiurnal arch of the planet if above the earth, or the feminocturnal arch if below the earth, with his diftance from the preceding or fucceeding cufps of the houfes, either of which will anfwer the purpofe; then take the femidiurnal or feminocturnal arch of the promittor, as his pofition either above or below the earth fhall require; for, if the afpect be above the earth, the femidiurnal arch muft invariably be taken, but, if under the earth, the feminocturnal; and this may always be readily known by the houfes themfelves, for the tenth houfe hath the eighth aud twelfth houfes in fextile, the firft and feventh in quartile, and the fixth and fecond in trine; and fo of all the reft, which is abfolutely neceffary to be thoroughly underfood, to render thefe mundane afpects familiar and intelligible ; and therefore I mention it again here. Having afcertained the arches as above required, fay, by the rule of proportion, If the femidiurnal or feminocturnal arch of the fignificator gives his diftance from the cufp of the houfe, what thall the femidiurnal or feminocturnal arch of the promittor give? which when found, call it the fecondary diftance of the promittor from the cufp of the preceding or

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fucceeding houfe, according to which the fignificator and promittor were taken from. If they are both taken from houfes which precede or follow, then in either cafe fubtract the lefs from the greater, and the remainder is the arch of direction fought: but, if the fignificator be taken from the cufp of a preceding houfe, and the promittor from the cufp of a fucceeding, or vice verfa, then add the two numbers together, and the fum will be the direction required, as before.

To direct a Significator to his own Afpects.
This is only applicable to the Sun and Moon, for no other fignificators can be directed this way; but when either of thefe happen to be the fignificator, and come to their own afpects, they are productive of very remarkable events. The operation is quite eafy; for to bring up the direction of either the Sun or Moon to their proper fextile is no more than finding the content of two third parts of their femidiurnal or feminocturnal arches, according to their pofition either above or below the horizon, and that will be the true arch of direction to the fextile. For the quartile, the content of the whole femidiurnal or feminocturnal arch is to be taken ; and, if a fifth part of the whole femidiurnal or feminocturnal arch be added to the fextile, it will be the direction to the quintile afpect; and thus, by taking fuch a proportion of thefe arches as correfponds with each refpective afpect, may the true arches of direction of all of them be found.

## To direct a Significator to Parallels in the World.

Parallels in the world fignify nothing more than the pofition of two planets, when equally diftant from any one of the four cardinal houfes; for example, fuppofe one planet to be upon the cufp of the eleventh houfe, and another upon the cufp of the ninth houfe, they are then in exact mundane parallel, as being both equally diftant from the midheaven, or tenth houfe. So likewife a planet upon the cufp of the eleventh houfe is in parallel with a planet upon the cufp of the third houfe, being both equally diftant from the afcendant. Again, a planet, when placed on the cufp of the eleventh houfe, is in parallel to a planet upon the cufp of the fifth houfe, becaufe they are both equally diftant from the tenth and fourth houfes; which rule will hold good with regard to the other houfes. Now thefe laft mentioned are parallels by their pofition; but, if one planet thould be pofited upon the ninth houfe, and another upon the twelfth, they are not in parallel till by the motion of
the primum mobile they are brought to that equal point of diftance that one flall be juft fo far paft the mid.-heaven as the other wants to it ; and, when they are fo, they are in exact parallel. And further, if two planets are placed either in the eleventh or twelfth houfe, they will, by the motion of the primum mobile, be brought to fuch an equality of diftance as to be in exact parallel; for, fuppofing them to be fituated one in twelve degrees and another in fixteen degrees of the fame fign, when the fourteenth degree comes to be upon the cufp of the mid-heaven, the parallel is then made; becaufe both planets are then juft two degrees diffant from the mid-heaven. The fame rule is to be applied to all the four angular houfes; but, becaufe directions to thefe parallels may be fomewhat difficult to a learner, I thall here give an example at large of the eafieft and moft correct method of taking them.

Find the declination of that planet which is neareft to the angle from which it is taken, with latitude if he bath any; then obferve what degree of the ecliptic anfivers thereto, and take the femidiurnal or feminocturnal arch, according as the planet is fituated either above or below the horizon. Ufe the fame operation with the other planet, which is fartheft from the angle; and, having found the content of both their arches, add them together; then find the diftance from the angle, with this precaution; viz. if it be from the afcendant, take the diftance by oblique afcenfion; if from the feventh houfe, by oblique defcenfion, or by the oblique afcenfion of the oppofite point; but, if the diftance be from the midheaven, or the fourth houfe, it muft be taken by right afcenfion; and, when found, call it the primary diftance. Then take the difference of the right or oblique afcenfion of the two planets, and by the rule of proportion fay, If the two arches give that difference of right or oblique afcenfion, what thall the femidiurnal or feminocturnal arch of that planet give which is neareft the angle? and the product fhall be the fecondary, right, or oblique, afcenfion; then, if the planets are fituated one before the angle, and the other after it, fubtract the primary diftance of that which is neareft the angle from the fecondary diftance, and the remainder is the arch of direction required; but, if both planets fhould be pofited fhort of the cufp of the houfe, then add the primary diftance to the fecondary, and the fum will be the arch of direction, as before.

It may not be improper in this place to remark, that, when a figuificator comes to the parallel of Jupiter or Venus, in good places of the figure, thefe parallels produce very powerful effects, and are nearly of equal force with their fextiles and trines; fo that, if a fignificator, particularly the giver of life, comes to the parallel of the lord either of the
fourth or the eighth houfe, it moft certainly produces death, unlefs fome other direction of an equally powerful but benefic nature falls in with it at nearly the fame point of time, and impedes its malefic effect. By the fame rule, if a fignificator comes to the parallel of the lord of any other houfe, being evilly placed in the figure, it produces vexation and miffortune, according to the nature of the houfes they govern; and fo, on the contrary, if the parallel be made in fortunate places of the figure, they denote an increafe of proferity and happinefs, according to the nature of the houfe that the promittor is lord of. Thefe parallels are always made by the motion of the primum mobile from eaft to weft.

## Another Way of directing to Parallels in the World.

If the fignificator and promittor are in parallel above the earth, take their diftance from the right afceution of the medium coli, which call the primary diftance; then by the rule of proportion fay, If the femidiurnal arch of the fignificator gives his diftance from the medium coli, what fhall the femidiurnal arch of the promittor give? which having found, work by the rule before laid down for directing the Sun above the earth in the zodiacal afpects, and the refult will be the arch of direction required.

When the fignificator and promittor are both under the earth, their diftance muft either be taken from the fourth houfe or from the horizon, but the operation in all other refpects is precifely the fame as the foregoing; but, if one planet be above the earth, and the other below, take the diftance of the one from the mid-heaven, and of the other from the fourth houfe, and work as before; or otherwife take the oppolite place of the planet under the earth, in manner before fpecified. Great care muft however always be taken in bringing up the directions, not to miftake the femidiurnal for the feminoturnal arch, but in all cafes to take the femidiurnal arch if the planet be above the earth, and the feminocturnal when the planet is under the earth; for by thefe parallels in the world, we conceive the fignificator to remain immoveable in the horary circle of his pofition ; becaufe, in a nativity, the virtue of the fignificator, as well as of the promittor, in the fame primum mobile, is imprinted; and thefe virtues are brought to by its motion from eaft to weft.

## To direct the Sun being under the Earth, to any Afpect.

If the Sun be in the fpace of twilight, firft find the direction of the Sun to the afpect of the promittor, whether it be a fextile, quartile, or trine,
trine, in manner already taught, which arch call the feigned arch; then find what degree of the zodiac the Sun comes to at that time, by taking his pole, and then add his oblique afcenfion; to this add the feigned arch above mentioned, and the fum will be the oblique afcenfion of the degree of the zodiac to which the Sun comes on both fides. Then with the Sun's primary diftauce from the horizon, find what parallel of twilight he poffeffes, and therein his fecondary diftance, to which the feigned direction fhall come; and by the rule of proportion fay, If the feminocturnal arch of the Sun gives his fecondary diftance from the horofcope, what fhall the femidiurnal or feminocturnal arch of the promittor give? The fourth number fhall be the fecondary diftance of the promittor from the cardinal or any other houfe of the genethliacal figure, whence we are to feek the proportional diftance, and thereby obtain the true arch of direction required.

## To direct the Sun, out of the Space of Twilight.

Obtain the feigned place of the afpect, as taught in the preceding rule, and find what degree of the ecliptic the Sun comes to by this direction; then fay, If the arch of obfcurity of the Sun gives his primary dittance from the fourth houfe, what thall the obfcure arch of the ecliptical degree give, which the Sun comes to by this direction? the product will be the fecoudary diftance from the fourth houfe. Now, if the Suu be pofited in the third or fourth houfes, ufe this diftance; but, if he be inthe fecond or fifth houfes, fubtract from this diftance a third part of the Sun's feminocturnal arch, and the remainder is the Sun's fecondary diftance from the third or fifth houfes; then fay, If the feminocturnal arch of the Sun gives his fecondary diftance from the determinate houfe, what diftance fhall the feminocturnal arch of the promittor give from that houfe alfo? which when found, proceed as in the foregoing rules for the arch of direction required.

Method of directing a Significator to all A/pects Converfe, that are made in the World.

Directions are eafily brought up to afpects which are made converfe, by confidering the promittor as fignificator; for, if a fignificator be pofited in the eleventh houfe, and the promittor in the twelfth, the fextile will fall in the tenth houfe; and to direct a fignificator from the eleventh houfe into the tenth, is contrary to the fucceffion of both houles and figns, wherefore the afpect is called converfe. Now the beft way

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to manage thefe afpects, is certainly to direct the promittor to the fignificator in all cafes where the directions are converfe, which may be done with the greateft exactuefs by the preceding rules, only obferving to take the femidiurnal and feminocturnal arches of the promittor firft, inftead of thofe of the fignificator, and perform the operation throughout as if the promittor were fignificator. But remember that neither the afcendant, mid-heaven, nor any other of the houfes, are ever to be directed converfely; for they have no motion whatever to any preceding planet or afpect.

How to equate the Arches of Direction, whereby to afcertain the length of Time in which the Events denoted by them will be in coming to pafs.

The art of bringing up the directions of a nativity, from the difufe which this fcience has for fome years palt fallen into, is a matter that has puzzled moft of its prefent followers; and the method of equating thefe directions when found, by a meafure that fhall in all cafes correfpond to truth and nature, has been the fubject of many controverfies and difputes among modern authors; arifing, I conceive, from their ignorance of the plain and genuine fyftem handed to us by the immortal Ptolomy, and from a want of reflecting that the revolutions of all the heavenly bodies, as well as the periods of all earthly events, are only reducible to one univerfal ftandard meafure of time, namely, the Sun's geocentric motion in the ecliptic. It is therefore furprifing that fo many inventions fhould have arifen, and fo many errors in confequence adopted, in equating directions, fince it muft be evident to the moft unlettered mind, and a fact beyond the reach of contradiction, that the fame rule which eftimates the days, months, and years, of a man's life, from the moment of his birth, likewife eftimates the progreffive motion, in days, months, and years, of every luminary within our cognizance, in the vaft extent of fpace! This rule is nothing more than the Sun's apparent progrefs through every degree and minute of the ecliptic, meafured by the degrees of the equator; to which unerring fandard, every matter that refers to any defcription or portion of time mult be ultimately brought, or all our labour, and all our accuracy, will prove abortive and premature.

According to the common adage, "When the difeafe is known, the cure is half performed;" and fo we may fay from the meafures of directions; for, when the ftandard is known, the procefs is eafily accomplifhed, as follows: When the true arch of direction is found by any of the foregoing rules, and is to be equated, take the right afcenfion of the Sun's place at the time
of birth, and add the arch of direction to the Sun's right afcenfion; with this fum enter the tables of Right Afcenfion, and find what degree and minute of the ecliptic anfwers thereto; then take the Ephemeris for the year of birth, and note how many days and hours the Sun will be, from the time of birth, in coming to that degree and minute of the ecliptic; and for every perfect day, which is twenty-four hours, account a year, and for every two days over and above the even days, a month, and fo in the fame proportion for minutes and feconds of time; and the arch of direction will be truly equated; as will be fhown by repeated examples, in equating the directions of the following Nativities.

I flatter my felf that the rules given in this fytem of Directions, if carefully attended to, will be amply fufficient to familiarize any of my readers in this important branch of the occult fciences; without the aid of which, little or nothing can be dove in the Calculation of Nativities. For though it be admitted, that a ftudent may make great advances in the knowledge of futurity, by acquiring an adequate comprehenfion of the nature and effects of the various configurations and familiarities of the celeftial bodies, and of their particular influences, both benefic and malific, upon the human race; and, though we may by this means attain to know that fuch and fuch events will certainly come to pafs, yet even this acquifition in the fcience muft be confidered incomplete, without the ability of pointing out, by fome fixed and certain rule, the precife time when thefe events hhall happen. This is not to be attained by the methods ufed in the vulgar Aftrology, as already laid down in the former part of this work, where the common Aftrology is treated of, but with great rifk and uncertainty; and was therefore only introduced for the purpofe of anfwering horary queftions, where correctuefs, in this particular, is little attended to by any modern profeffors.

This grand acquifition is therefore not to be obtained by any other mode than that of bringing up the arch of direction of each refpective fignificator in the native's figure of birth to the afpect which denotes each refpective event; and this arch of direction, as I have before obferved, is nothing more than the track or circle in the heavens formed by the fignificator in moving from that particular point in the heavens where he is found at the birth, to the precife point where he forms the afpect with the promittor that indicates the event, which, upon his arrival there, is to happen. It is confequently apparent, that if this track or circle can be found, and its contents in degrees and minutes accurately taken, and reduced into common time according to the motion of the Sun, which regulates all our accounts of time, it will thow us at one
view, the exact time when that event, according to the common courfe of nature, thall infallibly come to pafs.

In this procefs confints the whole myftery of afcertaining the period of man's life, which is thought fo wonderful a matter by fome, and confidered altogether impoffible by others; and yet it is no more than a fimple operation of nature, deduced from an intimate knowledge of fecond caufes. For this is a rule that will never be found to fail, if our arithmetic be true; that at the very time the principal fignificator in a nativity, that is, the giver of life, fhall arrive at the anaretical point of the afpect of the killing planet, the native fhall furely depart this life; provided no benefic rays at the fame time irradiate the place, or in any refpect concur to impede the killing force, which may always be known from the difpofition of the benefic planets in the nativity. If this affertion be true, which has been proved by innumerable examples in all ages of the world, and which I truft will be confirmed by the nativities following, it is evident that we can, by the foregoing rules, bring up the directions with fufficient accuracy to afcertaiu the precife length of time, in years, mouths, and days, which the fignificator of life will be in moving to the anaretical or killing point ; and juft to long will be the life of that native. Where, then, is the myftery or impoffibility of afcertaining the period of human life, and with extraordinary precifion? But this accuracy wholly depends upon the true time of birth being obtained; for a failure here in the radical point will deftroy the whole calculation, and nothing predicted therefrom can poffibly happen but by the effect of chance.

But-it is bere neceffary to remark, that, in fuch nativities as are vital, and afford fufficient teftimonies of a ftrong and healthful conftitution, one direction alone is feldom found to kill; for in fuch nativities there is required a train of malevolent directions to concur to death; and the interpolition of one fingle direction of the benefics, even if it be a quartile or oppofition, irradiating the very anaretical point, will moft-times preferve life. But where feveral malevolent directions of the malefic ftars concur together, without the aid or interference of the benevolent planets, they never fail to deftroy life. And here it muft be obferved, that in fuch trains of directions we are to diftinguifh between the killing planet, and that which is the caufer of the quality of death; for one pla-s net doth not thow both. The foremoft of the malefic train is the killing place, and fhows the time of death; but the following directions, though benevolent, fhow the quality of it. If this train falls all together, and none follow, then oblerve thofe which precede; though at a diftance, and
and benefic, for the quality of death; for, though the benevolent ftars contribute to the prefervation of life, yet they frequently fpecify the difeafe which is the caufe of death, as we have already abundantly fhown. And with thefe concur the configurating ftars, the quality of the fars and figns, and the terms in which the ruling planets happen to be pofited. But in violent deaths the genethliacal pofitions of the luminaries are to be obferved, and how the malefics affect them, and are alfo connected by directions in the quality of death.

## Of SECONDARYDIRECTIONS.

All the directions hitherto treated of are termed primary directions, becaufe they are the firft and moft important of any thing of the kind in the doctrine of nativities; and without the aid of the fe, all aftrological calculations would be vain and delufive, as muft appear obvious from what has been already premifed. But fecondary directions are by no means of fuch an extenfive confideration; nor of any great utility in the fcience, that I have as yet been able to difcover, particularly if great accuracy be required. For, by the ufe of the primary directions in the calculation of nativities, we are not only enabled to judge of the quality and influence of the afpects, but can likewife trace them to the precife time of their operation; whereas the fecondary directions at beft only afford the artift matter for fuperficial enquiry and vague conjecture. I fhall neverthelefs explain the nature and ufe of them in this place, fince it is the plan of this work to comprehend every practice hitherto introduced into the fcience of altrology, with a view to enable the reader to diftinguifh the ufeful and rational from the inutile and redundant part of it.

By fecondary directions, then, we are to underftand thofe configurations and familiarities of the planets which arife daily from the time of birth, and are applied to the prediction of events that are to come to pafs in the fame fucceffion of years from the birth as correfpond with thofe days. For ex-ample-All afpects of the ftars, both to the luminaries and cardinal houfes, that happen on the firft day after birth, are applied to the firft year; thofe of the fecond day after birth to the fecond year; thofe of the third day to the third year; thofe of the fourth day to the fourth year ; and fo on, in progreffive rotation, as far as this fpeculation can extend.

In the management of thefe directions, we are principally to obierve what configurations the Moon has to the other planers; for, if the be joned with benefic ftars, or irradiated by their good afpects, or even by the No. 24.
good afpects of the infortunes, it denotes a bappy, healthful, and profperous, year to the native, in nature and quality peculiar to the principal fignificator in each configuration, and to the houfes and figns in which they fall in the radical figure. But, on the contrary, if the Moon be joined to malevolent ftars, or irradiated by them, or in parallel declination of the infortunes, it forebodes, to thofe years pointed out by the days in which there evil configurations happen, great afflictions either in mind, body, or eftate; and, if a primary direction thould correfpond with them of the fame malignant nature, a complication of temporal misfortunes will moft probably enfue.

In the confideration of thefe directions, we are particularly to attend to the critical days and climacterical years; for at thofe times the good or evil configurations of the planets are moft powerful in their operation. If upon either of thofe occafions the Moon be found in quartile or oppofition to the place in which the was pofited at the time of burth, and an evil primary direction of the fignificator of life correfpond therewith, death is then at the door, or at that time very much to be apprehended, even in the ftrongeft conttitutions. And fo likewife, if the Sun or Moon in the fecondary directions are afflicted by the malignant rays of inaufpicious configurations with an evil primary direction, with which both the revolution and tranfit agree, it is confidered an irrevocable indication of death to the native.

Thefe fecondary directions, I underftand, have always been in reputation among the Arabs and Egyptians, who, in common practice, prefer this method of predicting from the genethliacal figure to the more complicated and laborious mode of calculation by the primary dircetions. The former practice has doubtlefs the advantage in point of expedition; for by the ufe of it in thofe countries, they will, upon the bare infpection of a nativity, give an account of the general and particular incidents durmg the whole courfe of the native's life ; and yet, by repeated trials of it myfelf, I have found it in many infances erroneous, and therefore not to be adopted in the ferious inveftigation of nativities, where accuracy and truth are to be defired. It is a doctrine much on a level with that of horary queftions, and may be ufed to give a general idea of the native's figure of birth, and of his probable bent of fortune, where time or circumftances will not admit of particular calculations.

But, upon delivering judgment upon either fpecies of directions, whether primary or fecondary, it is abfolutely neceffary to pay the greateft attention to the nature and quality of the afpects we direct to, as well
thofe in the world as thofe in the zodiac: for it often happens that a zodiacal afpect may import much good, when at the fame point of time a malignant mundane configuration may come up, of fo ftrong and powerful a nature as to fruftrate all the beneficial effects portended by the former. The want of attending to, or knowing, this, has frequently confounded our modern practitioners; who, confiding in the benignant tendency of fome extraordinary good afpects in the zodiac, have promifed an advance of fortune to the native, which has never come to pafs, becaufe counter-afpects in the world, which have the ftrongeft and neareft relation to fublunary things, have confired, at the fame inftant of time, to fuperfede the beneficial effects of the zodiacal configurations; and which would perhaps have been felt in an extraordinary degree of malignity, were it not that the above-mentioned falutary afpects were oppoled to them.

Hence it muft appear to every rational mind, that the ftricteft caution and the utnoft deliberation are neceffary, in forming our opinion upon the directions of a nativity; for, if at laft we err in this, all our labour is loft, and the unfortunate enquirer is deluded with vain expectations of a happy run of great good fortune, or terrified with the approach of fome dreadful cataftrophe, neither of which, by the nature of the ftars, was ever intended to nappen. That this want of judgment has of late years been too commonly practired upon the public, cannot be denied, nor too feverely reprobated. But ftill, let not the relentlefs unbeliever of Aftrology raife his creft too high on this occafion; nor infift, becaufe thefe errors have been frequent, that the fcience of prediction has no exiftence in truth and nature ; his unbelief muft clearly arife from a want of inclination to contemplate the curious effects of fecond caufes.

Brute creatures may perhaps enjoy the faculty of beholding vilible things with a more penetrating eye than ourfelves; but fpiritual objects are as far out of their reach as though they had no being. Neareft, therefore, to the brute creation, are thofe men, who fuffer themfelves to be fo far governed by external objects, as to believe nothing but what they fee, and feel, and can accommodate to their own fhallow imaginations. Let fuch men doubt whether they have a foul in their body, becaufe their eyes never faw it; or that there are fars in the firmament at noon-day, becaufe they appear not; or that it is not air in which they breathe, becaufe nothing appears to them but an infenfible vacuity? Surely all that know they poffefs a foul muft of neceffity believe the rule and government of angels, which they fee not; and, if from no other grounds, they muft, I think, from that apparent analogy which
they cannot but perceive between the greater and the lefs world; for, as the little world Man confifts of an outward vifible body, and an inward fpiritual foul, which gives life and motion to the organical frame, fo poffeffing all parts as to be wholly in all, and in each diftinct part wholly; fo muft it be alfo in the great univerfe, the renlible and material part whereof hath being and motion from thofe fpiritual powers which dwell in, and wholly fill and actuate, it: therefore the Aftrologian regards nature with the eyes of St. Paul, 2 Cor. iv. 18. he looks not at the things which are feen, but at the things which are not feen; for the things which are feen are temporal, but the things which are not feen are cternal.

Having now completely laid down the rudiments of the Science of Aftrology, in as comprehenfive, plain, and intelligent, a manner as poffible, I fhall immediately proceed to teach the application thereof in calculating the following nativities. It is my wifh to perform this talk in fuch a manner as to enable the moft fuperficial reader to accompany me through every minute procefs in the bufinefs, and to follow me in bringing up every direction to their proper afpects, as they fhall refpectively occur in the genethlical figures. If I can do this, I have no doubt of foon convincing the moft obftinate unbeliever of the fcience, that it has both utility and truth on its fide; and that the beings of Reafon, who bear the image of their beneficent Creator, are not wholly left without the help or forefight and foreknowledge, in a very ample and extraordinary degree, if they will but adopt the neceffary means of acquiring it.

The nativities that follow fall immediately under my own obfervation and knowledge, and I have chofen them in preference to any that have been before publifhed, or to thofe of perfons not now living, becaufe I would avoid putting it in the power of any perfon to fay, that our calculations are at all founded upon enquiries into the people's ways of life, of their good or ill fortune, or their ficknefs or health, or the particular incidents of their life paft, or of the external caufes of their death ; for, if the rules that I have laid down will not enable us to accomplifh all this from the fituation of the planets in the figure of birth, our fcience is indeed a mere delufion, and its followers nothing better than jugglers and impoftors.

But to make this enquiry eafy to my readers, and to fave them as much as poffible the trouble of long and tedious calculations, I fhall in this place introduce a fet of Tables, which are fo contrived as to refolve every queftion
queftion that will arife in the management of nativities or horary queftions; as well in reipect to the places and pofitions of the planets and their afpects, as to the bringing up their proper directions. I fhall likewife add a fhort explanation of each diftinct ret of Tables, and reduce them to practice, in calculating the following nativities, in fuch a manner as to make their ule eafy and familiar; hoping by this means to remove, if poffible, that fudden impreffion of difficulty and embarraffment, which is felt by moft readers on the firft view of mathematical Tables. I am perfuaded no difficulty whatever will attend the acquifition of a competent knowledge of thefe, if a proper attention be paid to them ; without which, little progrefs can be expected. The moft accomplifhed artift of us all could never yet beftow the gift of infiration ; and therefore, without fuitable endeavours, let none attempt the intricate paths of fcience.

The Tables I fhall introduce in this place, are thofe for finding the Semidiurnal and Seminocturnal Arches; Tables of Twilight ; of Mundane Afpects; of Right and Oblique Afcenfions; of Declination, and Afcenfional Differences; with fome others, calculated to make the ufe of the above more comprehenfive and univerfal.

## Of the TABLES of SEMIDIURNAL and SEMINOCTURNALARCHES.

After what has been premifed in the foregoing Treatife on Directions, the neceffity of readily finding the femidiurnal and feminocturnal arches muft become obvious. I have therefore calculated a Table of them to every degree of the ecliptic for the latitude of London, which, being moft wanted, will of courfe fave the practitioner fome trouble. Under the different latitudes in the other Tables, are fpecified the femidiurnal arches of all the northern figns, proper to thofe latitudes; as Aries, Taurus, and Gemini, at the top of the Table ; and Cancer, Leo, and Virgo, at the bottom of the Table. But, to find the feminocturnal arches proper thereto, it only requires to fubtract the femidiurnal arch from twelve hours, and the remainder will be the feminocturnal arch fought. So likewife the feminocturnal arches for all the fouthern figns are placed under the different latitudes in the Tables, having Libra, Scorpio, and Sagittarius, at the top of the columns; and Capricorn, Aquaries, and Pifces, at the bottom; and, to obtain the femidiurnal arches correfponding with them, add the amount of the feminocturnal arch to twelve hours, and the fum will be the femidiurnal arch required; many examples of which will be fhown hereafter.

No. 25.
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## A N I LLUSTRATION.

But, fhould the femidiurnal or feminocturnal arches be required for any latitude not fpecified in the Tables, they may be found thus: Firlt, find the declination of the planet under the pole of birth; and, if the declination falls in any of the fix northern figns, add the difference of afcenfion to ninety degrees, and the fum will be the femidiurnal arch, in degrecs and minutes; if the afcenfional difference be fubtracted from ninety degrees, the remainder will be the femidiurnal arch. But, if the declination fhould fall in either of the fix fouthern figns, then fubtract the difference of afcenfion from ninety degrees, for the femidiurnal arch; and add the afcenfional difference to ninety degrees, for the feminocturnal arch. If the arches thus found are divided by fix, they will give the horary times, or true length of the planetary hours; and, if divided by three, they will give the true diftance of one houfe, by which method the true divifion of all the houfes may be obtained, according to the rules of Ptolemy; two of which parts make a fextile, as appears more obvioufly by the Table of Mundane Afpects, wherein are fpecified all the afpects that are made in the world.

## Of the TABLES of TWILIGHT.

The ufe of thefe Tables, in bringing up the arches of directions, hath been already mentioned; it will therefore be fufficient in this place to inform the reader how to make ufe of them. The firf column on the left hand contains the Parallels of Twilight ; and the body of the Tables fhows the diftance the Sun muft be from the eaftern or weftern angles, that is, from the afcendant or feventh houie, to be in thofe parallels; therefore, whenever thefe Tables are ufed for any calculations, the following method muft be adopted: Take the oblique afcenfion of the afcendant under the pole of birth, from whence fubtract the oblique afcenfion of the Sun, and the remainder will be its primary diftance, which is to be fought in the 'Tables as near as poffible to that degree which the Sun is in ; which being found, look in the column of Parallels of 'Twilight, and fee what parallel correfponds with it, for under that parallel the arch of twilight muft be taken; examples of which will hereafter be frequently given.

## Of the TABLE of MUNDANE ASPECTS.

The firft column of thefe Tables contains the femidiurnal and feminocturnal arches, from three to nine hours, calculated to every fix mimutes. In the next column, and oppofite to thefe arches, in a direct line, is the fpace of the houfe that the femidiurnal or feminocturnal arches
arches refpectively give; and in the fucceeding columns are arranged all the mundane afpects anfwering thereto, truly calculated to the very degree and minute, which are fometimes twice as much as at others; and the reafon is, becaufe the femidiurnal and feminocturnal arches vary in their content to full that amount.

## Of the TABLES of RIGHT ASCENSIONS.

To find the right afcenfion of a ftar, the longitude mult be given, with which enter the left-hand column of the Table; and under the fign and latitude at the top of the columns, in the angle of meeting, is the right afcenfion required. For example: Suppofe a planet to be pofited in ten degrees of Aries, and to have two degrees north latitude; enter the Tables of Right Afcenfion with ten degrees of Aries, in the left-hand column; and in the angle of meeting, under two degrees of north latitude, will be found the right afcenfion thereof, viz. eight degrees twenty-three minutes.

## Of the TABLES of DECLINATION.

To find the declination of a planet, the longitude muft be given, with which enter the Table of Declination on the left-hand; and in the column of longitude, againft the degree of longitude, is the declination fought. If the ftar hath latitude, either north or fouth, enter the Tables under the latitude, as the titles direct, always remembering that, if the ftar be in Cancer, Leo, Virgo, Libra, Scorpio, or Sagittarius, the degrees of longitude to the left hand, beginning at the top of the Tables, are to be taken; but, if the ftar be in Capricorn, Aquaries, Pifces, Aries, Taurus, or Cancer, then the degrees of longitude to the right hand, beginning at the foot of the Table, muit be reforted to. Example: Suppofe a ftar in ten degrees of Virgo, with one degree twenty-feven minutes north latitude; I enter the Table of Declinations, finding Virgo in the head of the Table; and againft ten degrees under one degree of latitude I find eight degrees forty-feven minutes, and againft ten degrees under two degrees of latitude I find nine degrees forty-two minutes; the difference is fifty-five minutes. Then, for the part proportional agreeing to the odd minutes of latitude, I fay, If fixty give fifty-five, what fhall twenty-feven give? It gives twen-ty-five; which, added to eight degrees forty-feven minutes, leaves the declination of the point fought, nine degrees twelve minutes. But, if the far had been in twenty degrees of Aries, I mult have entered at the foot of the Table; and, having the fame latitude, the fame declination would emerge.

## Of the TABLES of the ASCENSIONAL DIFFERENCES of the PLANEIS.

The afcenfional difference is a certain arch of diftance, bet ween the right and oblique afcenfions of any far or planet, in any degree of the Ecliptic; and, to find it by the following Tables of Differences, obferve thefe rules. Enter with the degrees of declination on the left-hand of the Table; and under the circle of pofition in the head, in the common angle of meeting, with equation, will be tound the afcenfional difference required. Example: Suppole a planet to have ten degrees of declination, and his circle of pofition be fifty-one degrees forty-two minutes; I enter with ten degrees on the left hand under the circle of fifty-one degrees, and there I find twelve degrees thirty-five minutes; but, having forty-two minutes more, I take the part proportional between fifty-one degrees and fifty-two degrees, viz.

$$
\text { Declination ten degrees latitude. }\left\{\begin{array}{ccc}
\text { deg. } & \text { deg. } & \text { min. } \\
51 & 12 & 35 \\
52 & 13 & 3 \\
\text { Difference } & & 0 \\
\hline
\end{array}\right.
$$

Then I fay, by the rule of proportion, If fixty give twenty-eight, what fhall forty-two, the odd minutes of the circle of pofition, give? It gives twenty nearly; which, added to twelve degrees thirty-five minutes, gives the true afcenfional difference, twelve degrees fifty-five minutes of the point fought.

Having obtained the afcenfional difference, the ufe of it, in the art of directions, is as follows: Firft, if the declination be north, fubtract the afcenfional difference from the right afcenfion, and the remainder will be the oblique afcenfion; but, if you add it to the right afcenfion, the fum will be the oblique defcenfion. Secondly, when the declination is fouth, add the afcenfional difference to the right afcenfion, and the fum will be the oblique afcenfion; but, if you fubtract it from the right afcenfion, the remainder will be the oblique deicenfion. And note, that the afcenfional difference is only of fervice when the planet or flar hath latitude.

Of the TABLES of OBLIQUE ASCENSIONS for the LATITUDE of LONDON.

Enter thefe Tables with the degrees of longitude in the left-hand column; and in the common area, under the fign in the top of the column, is the true oblique afcenfion fought. For example, fuppote the ftar to be in ten degrees of Aries, and the latitude of birth fifty-one degrees thirty-two minutes; look for ten degrees in the fide-column under Aries in the head, and the oblique afcenfion will be four degrees ten minute of the point fought.

To find the oblique defeenfions by thefe Tables, obferve the following rule: Take the oppofite fign and degree; and, if it fall in any of the fix northern figns, add one hundred and eighty degrees to the oblique afcenfion found, and the fum will be the oblique defcenfion of the point fought; but in the fix fouthern figns fubtraction muft be made, and the oblique defeenfion remains. Example: in the latitude of fifty-one degrees thirty-two minutes, I would know the oblique defcenfion of ten degrees of Libra. Now I take the oppofite point Aries, which is northern, and add thereto one hundred and eighty degrees as follows:
\(\begin{array}{ccc}Oblique afcenfion of ten degrees of Aries is <br>

Add \&\)|  deg.  |  min.  |
| :---: | :---: | :---: |
| 4 | 100 |
| 180 | 0 | \& $\begin{array}{ll}184 & 10\end{array}\end{array}$

Thus the oblique defeenfion of ten degrees of Libra is one hundred and eighty-four degrees ten minutes; but, for the oblique defcenfion of ten degrees of Aries, I take the oblique afcenfion of the oppofite point Libra, which is fouthern, and fubtract one hundred and eighty degrees from it, as follows:


Thus the oblique defcenfion of ten degrees of Aries is fourteen degrees twelve minutes; and the fame rule will hold good in all fimilar No. 25.
operations for the latitude of London. I thall likewife give a praxis for finding the oblique afcenfions and defeenfions of every other latitude, by help of the afore-mentioned Tables of Afcenfional Differences.

It would be needlefs to enter into any farther explanation, or to adduce other examples in this place, to thow the nature and ufe of the following fet of Tables, fince we flall hereafter have frequent occafion to refer to them in calculating and bringing up the directions of the following Nativities, which will at once prove the facility and correctnets with which any calculations may be found by them, and initiate the young practitioner into a more intimate knowledge of them, without labour or embarraffinent. What I have already premifed on the fubject, has been merely to demonthrate their general expediency, and to remove thofe fuggeftions of difficulty and difgult, which are too frequently felt by common readers upon the firlt fight of a collection of Tables, from an ill-founded apprehenfion that they fhall never be able to underfand them ; and which confequently is apt to give a fatal blow to the further progrefs of the ftudent. Now the fame objections might be made, with cqual propriety, to the ufe of the 'Trader's Sure Guide, and the Ready Reckoner, fince both of them confitt of nothing but Tables, calculated to fhow the value of any quantity of goods at any given price, and are now univerfally made ufe of by perions wholly unacquainted with the theory of figures. If, therefore, the fe books can be ufed with fo much advantage for the above-mentioned purpofes, by perfons utterly incapable of performing the moft fimple rules in addition or multiplication, why may not the following Tables be reforted to with fimilar eafe, for folving any queftions upon the fubject before us? 'The anfwer is obvious; and the utility of the plan unexceptionable.

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O F A S T R O L O G Y
$$

TA BLE of SEMIDIURNAL and SEMMOCTURNAL ARCHES.

| Pole of 44 degrees. |  |  |  | Pole of 47 deg. |  |  | Pole of 50 degrees. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Semid. r | ४ | п | Semid. $r$ | ४ | II | Semid. r | ¢ | If |  |
|  | Semin. $\bumpeq$ | $m$ | $\pm$ | Semin. $\bumpeq$ | $m$ | f | Semin. $\bumpeq$ | $m$ | * |  |
| deg. | h. m. | h. m. | h. m. | h. m. | h.m. | h. m. | h. m. | h.m | h.m. |  |
| $\bigcirc$ | 60 | 647 | 724 | 6 - | 651 | 734 |  | 656 | 6744 | 30 |
| 1 | 62 | 648 | 725 | 63 | 653 | 735 |  | 658 | 745 | 29 |
| 2 | 64 | 650 | 726 | 65 | 655 | 736 |  | 659 | 747 | 28 |
| 3 | $6 \quad 6$ | 651 | 727 | 67 | 657 | 737 |  |  | 748 | 27 |
| 4 | 68 | 652 | 728 | 69 | 659 | 738 |  |  | 3749 | 26 |
| 6 | $6 \quad 9$ | 654 | 729 | 610 | $7 \quad 0$ | 739 |  |  | 750 | 25 |
| 6 | 6 II | 655 | 730 | $6 \quad 12$ | $7 \quad 2$ | 740 |  |  | 751 | 24 |
| 7 | 6 I 3 | ${ }_{6}^{6} 56$ | 731 | $6 \quad 14$ | 74 | 741 | $6{ }_{6}^{6} 13$ |  | 975 | 23 |
| 8 | $6 \quad 14$ | 658 | 732 | 615 | $7 \quad 5$ | 742 | 615 | 710 | 753 | 22 |
| 9 | 615 | 659 | 733 | $6 \quad 17$ | 77 | 743 | $6 \quad 17$ | 712 | 754 | 21 |
| 10 | $6 \quad 16$ | 7 O | 733 | $6 \quad 19$ | 78 | 743 | $6 \quad 19$ | 714 | 755 | 20 |
| 1 I | $6 \quad 18$ | $7 \quad 2$ | 733 | 620 | 79 | 744 | $6 \quad 21$ | 715 | 756 | 19 |
| 12 | 620 | 73 | 734 | $6 \quad 22$ | 711 | 745 | $6 \quad 23$ | 717 | 757 | 18 |
| 13 | $6 \quad 2 \mathrm{I}$ | $7 \quad 4$ | 7.34 | $6 \quad 24$ | 712 | 746 | $6 \quad 25$ | 1719 | 758 | 17 |
| 14 | $6 \quad 23$ | 76 | 735 | $6 \quad 25$ | 713 | 746 | $6 \quad 26$ | 720 | 758 | I6 |
| 15 | $6 \quad 24$ | $7 \quad 7$ | 735 | $6 \quad 27$ | 714 | 747 | 628 | 722 | 759 | 15 |
| 16 | $6 \quad 25$ | $7 \quad 8$ | 736 | $6 \quad 29$ | 7 I 6 | 748 | 630 | 724 | 8 O | 14 |
| 17 | $6 \quad 27$ | 710 | 736 | 630 | 718 | 748 | $6 \quad 32$ | 725 | 98 | 13 |
| 18 | $6 \quad 29$ | 7 I | 737 | 632 | 719 | 749 | $6 \quad 34$ | 727 | 98 | 12 |
| 19 | 630 | 7 I 2 | 737 | $6 \quad 33$ | 720 | 749 | $6 \quad 36$ | 728 |  | 11 |
| 20 | $6 \quad 32$ | 713 | 738 | $6 \quad 34$ | 722 | 74.9 | $6 \quad 38$ | 730 | 8 | 10 |
| 2 I | 633 | 714 | 738 | 636 | 1723 | 750 |  | 731 | 18 | 9 |
| 22 | $6 \quad 34$ | 7 I 5 | $73^{8}$ | 638 | 1724 | $75^{\circ}$ | 642 | 733 | 83 | 8 |
| 23 | $6 \quad 36$ | 717 | 738 | 6 39 | 1726 | 750 | $6 \quad 43$ | 734 | 8 |  |
| 24 | $6 \quad 38$ | 7 I 8 | 738 | 640 | 727 | 751 | $6 \quad 45$ | 736 | 9 | 6 |
| 25 | 639 | 7 I | 739 | 643 | 728 | $75^{\text {I }}$ | $6 \quad 47$ | $7 \quad 37$ | ${ }^{9} 4$ | 5 |
| 26 | 640 | 720 | 739 | 644 | 729 | 751 | $6 \quad 49$ | 738 |  | 4 |
| 27 | 642 | $7 \begin{array}{ll}7 & 21\end{array}$ | $7 \quad 39$ | 646 | $7 \quad 30$ |  | 6 51 | 740 | 0 | 3 |
| 28 | 643 | 722 | 739 | 648 | 731 | 751 | $6 \quad 53$ | 741 | 8 5 | 2 |
| 29 | 645 | 723 | 739 | 649 | 733 |  |  |  |  | 1 |
| 30 | 647 | 17 | 739 | 6 51 | $7 \quad 34$ | 751 | $6 \quad 56$ | 744 |  | $\bigcirc$ |
|  | Scmid. M | $\Omega$ | $\square$ | Scmid. 吹 | $\Omega$ | ธ | Somid. y | $\Omega$ | 5 | deg. |
|  | Semin. $*$ | $=$ |  | Semin. $x$ | $=1$ | v | Semin. | \# | 1 |  |

TABLE of SEMIDIURNAL and SEMINOCTURNAL ARCIIES.

| Pole of 51 degrees. |  |  |  | Pole of 52 degrees. |  |  | Pole of 53 degrees. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Semid. r | $\checkmark$ | II | rimid. $r$ | \% | I | Scmid. r | $\bigcirc$ |  |  |
|  | Scmin. $\bumpeq$ | m | f | Semin. $\bumpeq$ | $m$ | f | Scmin. $\bumpeq$ | $m$ | f |  |
| deg. | h. m. | h.m | . m . | m. | h.m. | II, m. |  | 12. m. | h m. |  |
| $\bigcirc$ |  | 659 | 748 |  |  | $75^{2}$ | 6 |  | 757 | 30 |
| 1 | 62 | 70 | 749 | 6 |  | 754 | 6 | 7 | $75^{8}$ | 29 |
| 2 | $6+$ | $7 \quad 2$ | $75^{1}$ | 64 |  | 755 | 64 | 77 |  | 28 |
| 3 | 66 | 74 | $75^{2}$ | 66 | 76 | 756 | 66 | $7 \quad 9$ |  | 27 |
| 4 | 6 8 | 76 | 753 | 68 | 178 | 758 | 68 | 711 |  | 26 |
| 5 | 6 10 | 78 | 755 | 610 | 710 | 759 | $6 \quad 10$ | 7 I 3 |  | 25 |
| 6 | $6 \quad 12$ | 79 | 756 | $6 \quad 12$ | 712 | 8 - | $6 \quad 12$ | 715 |  | 24 |
| 7 | $6 \quad 14$ | 711 | 757 | 614 | 714 | 8 I | $6 \quad 15$ | $7 \times 17$ |  | 23 |
| 8 | 616 | 7 I 3 | 758 | 616 | 716 | 83 | $6 \quad 17$ | 7 I 18 |  | 22 |
| 9 | $6 \quad 18$ | 715 | 759 | $6 \quad 18$ | 7 I | 84 | $6 \quad 19$ | $7 \quad 20$ | 8 8 9 | 21 |
| 10 | 620 | 717 | 8 O | 620 | 719 | 8 | $6 \quad 21$ | 722 | 810 | 20 |
| 11 | $6 \quad 22$ | 718 |  | 622 | 721 | 86 | $6 \quad 23$ | 724 | 8 II | 19 |
| 12 | $6 \quad 24$ | 7208 |  | $6 \quad 24$ | 723 | S 7 | $6 \quad 25$ | 726 | 8 I 2 | 18 |
| 13 | 626 | 722 | S 3 | 626 | 725 | 87 | $6 \quad 27$ | $7 \quad 28$ | 8 I 3 | 17 |
| I 4 | 628 | 723 | 83 | $6 \quad 28$ | 178 |  | 630 | $7 \quad 30$ | $\mathrm{S}_{1} 1$ | 16 |
| 15 | $6 \quad 29$ | 725 |  | 630 | $7 \quad 28$ | 89 | $6 \quad 32$ | $7 \quad 32$ | 8 15 | 15 |
| 16 | 6 31 | 727 | 85 | $6 \quad 32$ | $7 \quad 30$ | 8 IO | $6 \quad 34$ | $7 \begin{array}{ll}7 & 34\end{array}$ | 816 | 14 |
| 17 | 6 | 728 |  | $6 \quad 34$ | 732 | 8 II | $6 \quad 36$ | 735 | 817 | 13 |
| 18 | $6 \quad 37$ | 730 |  | 636 | $7 \quad 34$ | 8 II | $6 \quad 38$ | $7 \quad 37$ | 8 17 | 12 |
| 19 | 639 | 732 |  | 638 | 735 | 9 12 | 640 | $7 \quad 39$ | 8 18 | 11 |
| 20 | $6 \quad 41$ | 733 |  | 640 | $7 \quad 37$ | 8 12 | $6 \quad 42$ | 741 | 8 19 | $\bigcirc$ |
| 21 | $6 \quad 43$ | 735 |  | 642 | $7 \quad 39$ | 813 | 644 | 743 |  | 9 |
| 22 | 645 | 737 |  | 644 | 740 | 8 13 | 646 | 744 | 820 | 8 |
| 23 | 647 | 738 |  | 646 | $7 \quad 42$ | 8 I 3 | $6 \quad 48$ | 746 | 820 | 7 |
| 24 | 649 | 739 |  | 648 | 743 | 8 I 4 |  | 748 | 820 | 6 |
| 25 | 6 51 | 741 | 89 | 650 | 745 | 8 14 | $6 \quad 52$ | 750 | 821 | 5 |
| 25 | 653 | 742 |  | $6 \quad 52$ | 747 | 814 | $6 \quad 54$ | 751 | 821 | 4 |
| 27 | $6 \quad 55$ | 743 | 8 10 | $6 \quad 54$ | 748 | 8 I 5 |  | 752 |  | 3 |
| 28 | 656 | 745 | 810 | 656 | 750 | 8 I 5 | 659 | 754 | ${ }_{8} 22$ | 2 |
| 29 | $6 \quad 57$ | 746 | 8 10, | $6 \quad 58$ | $75^{1}$ | 8 I 5 |  | 755 |  | ${ }^{1}$ |
| 30 | $6 \quad 58$ | 748 |  |  | $75^{1}$ |  |  | 757 |  | 0 |
|  | Semid. ${ }^{\text {n/ }}$ | $\Omega$ | $\sigma$ | Semid. ${ }^{\text {ro }}$ | $\Omega$ | $\square$ | Scmid. ${ }^{\text {m }}$ | $\Omega$ | 吹 | deg. |
|  | Semin. $x$ | $\#$ | , | Sermin. | $\stackrel{\sim}{*}$ | \% | Scmin. $x$ | $\cdots$ | ษ |  |

OF ASTROLOGY.

TABLE of SEMIDIURNAL and SEMINOCTURNAL ARCHES.


$$
\text { ' } \quad \mathrm{A} \quad \mathrm{~B} \quad \mathrm{~L} \quad \mathrm{E},
$$

Showing the Scminocturnal Arch to every degree of the Ecliptic.
Calculated for the Latitude of 51 degrees 32 minutes.

|  | $r$ | ४ | I | $\square$ | $\Omega$ | W | $\bumpeq$ | m |  | 1 | 4 | $\cdots$ |  | * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| deg. | h.m | 1. 1 | t. m . | 1.m. | h | h.m. | 1. 111 | h. m |  |  | h.im. | h.m. |  | . m . |
| $\bigcirc$ |  | 59 | 751 | 813 | 758 | 5 |  |  |  | 10 | 347 | 410 |  | I |
| I |  |  | 752 | 813 | 749 | 65 | 558 | 459 |  |  | 347 | 411 |  | 2 |
| 2 | 54 | $7 \quad 3$ | 753 | 812 | 747 | 65 | 556 | 457 |  |  | 347 | 412 |  | 4 |
| 3 | 66 | $7 \quad 5$ | 7.54 | 812 | 746 | 55 | 454 | + +5 |  |  | 348 | 413 |  |  |
| 4 |  | 7 | 755 | 811 | 745 |  | 552 | 25 |  |  | 348 | 415 |  | 8 |
| 5 | $6 \quad 10$ | $\left\|\begin{array}{ll} 1 & 9 \end{array}\right\|$ | 756 | 811 | 743 |  | 550 | + 4 |  |  | 348 | 416 |  |  |
| 6 | 612 | 711 | 757 | 810 | 742 | 548 | 548 | 450 |  |  | 349 | 418 |  | 2 |
|  |  | 713 | 759 | 810 | 741 | 640 | 546 | 4.48 |  |  | 349 | 420 |  | 14 |
| 8 | 616 | $7{ }^{1} 5$ | 8 O | 89 | 740 | 644 | 454 | + 4 |  |  | 350 | +21 |  |  |
| 9 | 618 | 7 I 7 | $8 \quad 1$ | 89 | 739 | 642 | 542 | - 41 |  | 39 | 350 | 42.3 |  |  |
| 10 | 620 | 720 | $8 \quad 28$ | 88 | 738 | 540 | 540 | 44 |  | 58 | 351 | 425 |  | 20 |
| 11 | 622 | 723 | 83 | 88 | 737 | 638 | 538 | 441 |  | 37 | 351 | 427 |  |  |
| 12 | 624 | 7268 | 84 | 8 '7 | 736 | 636 | 536 | 439 |  | 35 | 352 | 429 |  |  |
| 13 | 626 | 728 | 84 | 87 | 735 | 634 | 534 | 437 |  | 35 | 353 | 430 |  |  |
| 14 | 628 | 730 |  | 86 | 733 | 632 | 532 | 436 |  | 34 | 353 | 432 |  | 28 |
| 15 | 630 | 7.33 | 86 | 86 | 731 | 630 | 530 | 43 |  | 34 | 354 | 434 |  |  |
| 16 | 632 | 735 | 86 | 35 | 730 | 628 | 528 | 432 |  | 53 | 354 | +30 |  |  |
| 17 | 634 | $\begin{array}{lll} 7 & 36 \end{array}$ |  |  | 728 |  |  |  |  |  |  |  |  |  |
| 18 | 536 | 737 |  | 84 | 726 |  | 524 |  |  |  | 356 |  |  |  |
| 19 | 638 | 738 | 88 | 83 | 723 | 622 | 522 | 42 |  | $5^{1} 3$ | 357 | 441 |  |  |
| 20 | 640 | 7.39 | 88 |  | 720 |  |  |  |  | 51 | 358 | 443 |  |  |
| 2 I | 1542 | 740 | S 9 | 8 I | 717 | 6 I 8 | 518 | 42 |  | 50 | 359 | 445 |  |  |
| 22 | 344 | 741 | $8 \quad 9$ | 8 O | 715 | 6 I 6 | 516 | 642 |  | 50. | 4 | 446 |  |  |
| 23 | 646 | 742 |  | 759 | 7 I 3 |  |  | 420 | 3 |  | 41 | 448 |  |  |
| 24 | 548 | 743 | 810 | 757 | 711 |  | 2512 | $2418$ |  |  | 42 | 450 |  |  |
| 25 | $65^{6}$ | 745 | $3{ }_{3} 11$ | 756 | 7 c | 610 | 510 | 410 |  | 48 | + 3 | $45^{2}$ |  |  |
| 26 | 652 |  |  |  |  |  |  | 415 |  |  |  |  |  |  |
| 27 | 654 | 747 | 312 | 754 | 75 |  |  | $6+1$. |  | 348 | 45 |  |  |  |
| 28 | $155^{5}$ | 748 | 312 | 753 |  |  | 45 | $4{ }_{4} 11$ | 23 | 347 | 4 | 457 |  |  |
| $29$ |  |  |  |  |  |  | 25 | 2 I |  |  | 48 | 459 |  |  |
| 30 | 555 | 756 | $\begin{array}{lll}3 & 1 & 3\end{array}$ | 751 | ) 59 |  |  |  |  |  | 410 |  |  |  |

## T A B L E,

Showing the Seminocturnal Arch to every degree of the Ecliptic.
Calculated for the Latitude of 51 degrees 32 minutes.




No. 25.


| 获 | TABLE of TWILIGHT for the Latitude of 51 degrees. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bigcirc$ | 『10 | 20 |  |  |  |  |  |  |  |  |
| 3 |  | 620 | 619 |  |  | 35 | 519 |  |  | 448 |  |  |
| $4$ |  | 840 | 833 | 8 I6 | 753 | 730 |  | $6 \quad 4.9$ | 635 | 6 |  |  |
| 5 |  | 110 | 1051 | $1 \begin{array}{ll}10 & 29\end{array}$ | 958 | 928 | 859 | $83+$ | 815 | 8 |  |  |
| 6 |  | 1326 | 13141 | 1246 | 126 | 1128 | 1051 | 1020 | 957 | 940 |  |  |
| 7 |  | 15 <br> 15 <br> 18 <br> 19 <br> 19 | 15 | $\begin{array}{ll}15 & 8 \\ 17 & 36\end{array}$ | $1 \begin{array}{ll}14 & 19 \\ 16 & 37\end{array}$ | $1 \begin{array}{ll}1 \\ 3 & 31 \\ 1\end{array}$ | 1245 | 128 | 1140 | 1121 |  |  |
|  |  | $18 \quad 39$ | 18211 | 1736 | 1637 | $15 \quad 37$ | 1441 | 1357 | 1323 | 1250 | 12 |  |
| 9 |  | 21818 | 2 I 6 | 2011 | $18 \quad 59$ | ${ }^{1} 746$ | 1640 | 1547 | 157 | 1439 |  |  |
| 10 |  | 2428 | 24 | 2253 | 2125 | 1959 | 1841 | 1739 | 1650 | 1619 |  |  |
| 11 |  | 2744 | $27 \quad 0$ | 2546 | 2359 | 2217 | 2045 | 1933 | 1838 | 18 |  |  |
| 12 |  | 3123 | $30 \quad 392$ | 2854 | 2543 | 2441 | 2254 | 2130 | $20 \quad 27$ | 1944 |  |  |
| 13 |  | 3530 | $3+353$ | 3220 | 2938 | 2711 | $25 \quad 6$ | $23 \quad 29$ | 22 I6 | 2127 |  |  |
| 14 |  | 4036 | 29 I 33 |  | 1245 | 2948 | 2720 | 2531 |  | 23 II |  |  |
| 15 |  | 4758 | 35234 | $40 \quad 38$ | 3610 | 3230 | 2944 | 2735 | $26 \quad 0$ | 2457 |  |  |
| 16 |  |  |  | 4628 | 404 | 3535 | 3210 | 2945 | 2757 | 264 |  |  |
| 17 |  |  |  |  | 4344 | 3851 | 3448 | $3 \mathrm{~S} \quad 58$ | 2955 | 2835 |  |  |
| 18 |  |  |  |  | 5055 | 4228 | 3734 | $7+16$ | 3157 |  |  |  |
|  |  | 30 | 20 |  | $\bigcirc$ | ४20 | 10 | - | $r 20$ |  |  |  |
|  |  |  | $\bumpeq 10$ | 20 |  | m 10 | 20 |  | $\pm 10$ | 20 |  |  |
| 3 |  | 446 | 447 | 451 | 458 | 58 | 520 | $53 \hat{3}$ | 547 | $55^{6}$ |  |  |
| 4 |  | 620 | 620 | 626 | 636 | 648 |  | 720 | 739 | 750 |  |  |
| 5 |  | 758 | 758 | 83 | 814 | $8 \quad 29$ | 848 | $9 \quad 9$ | 929 | 940 |  |  |
| 6 |  | 934 | 933 | 939 | 951 | 1010 | Io 35 | 10561 | 1118 | $1{ }_{1} 13$ | 1 |  |
| 7 |  | 1 Ioll | 118 | $1{ }_{1} 14$ | 1128 | II 148 | 12101 | 12411 | 135 | 1320 |  |  |
| 8 |  | 2471 | 1244 | 250 | 135 | 1326 | 13531 |  |  |  |  |  |
| 9 |  | 4241 | 1420 | 426 | 1441 | 154 | 153311 | 1671 | 636 | 1656 |  |  |
| 10 |  | 6 1 1 | ${ }_{1} 5 \quad 55^{1}$ |  | 1617 | 16401 | 17 I 31 | 17491 | 1820 | 1840 |  |  |
| 1 I |  | 739 I | ${ }_{7} 7311$ | 1736 | 1753 | 1820 | 18501 | 19302 | $20 \quad 3$ | 2026 |  |  |
| 12 |  | 9181 | 1981 | 19 10 | 1928 | 19572 | 20312 | 21102 | 2145 | 2210 |  |  |
| 13 |  | - 572 | 2044 | 2047 |  | 2.133 | $22 \quad 92$ | $2=502$ | 2326 | 2350 |  |  |
| 1.4 |  | 2372 | 22212 | 2233 | $23 \quad 39$ | $23 \quad 9$ | 23462 | + 292 | 257 | 2534 |  |  |
| 15 |  | 4172 | 23592 | 359 | 2415 |  | $25 \quad 232$ | $26 \quad 72$ | 2547 | 2715 |  |  |
| 16 |  | 5592 | $25 \quad 362$ | 5342 | 2550 | 26202 | $26 \quad 592$ | 745 | 2826 | 2855 |  |  |
| 17 |  | 7412 | 27152 | 27112 | 2726 | 2756 | 28362 | 29233 |  | 30.35 |  | $4+$ |
| 18 |  |  | 2854 | 472 | 29 | 29313 | 3020 |  | 31433 | 32 I |  |  |
|  |  |  | + 20 | 10 | 30 | = 20 | 10 |  | us 20 | 10 | 0 |  |


| $\begin{aligned} & \overline{\mathrm{E}} \\ & \text { E } \end{aligned}$ | TABLE of TIWILIGMT for the Latitude of 52 degrees. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\frac{\text { A }}{\text { - } 10}$ |  | 20 | 0 | $\Omega 10$ | 20 | 0 | W IC | 20 | 30 |
| 3 | 640 | 636 | 622 |  | 545 |  | 516 |  | 456 | 455 |
| 4 | 91 | 856 | 836 | 810 | 744 | 719 | 78 | 644 | 635 |  |
| 5 | $1 \begin{array}{ll}11 & 29\end{array}$ | 11211 | 10541 | 1020 | 945 | $\begin{array}{llll}9 & 1 & 3\end{array}$ | 848 | 827 | 8 C | 88 |
| 6 | 1441 | $135^{2} 1$ | 1.3181 | 12.35 | 11501 | 19 | 1037 | 1011 | 955 | 946 |
| 7 | 16461 | 16311 | 5481 | $1 \begin{array}{lll}1 & 53\end{array}$ | 13571 | 371 | $12 \quad 27$ | 1156 |  |  |
| 8 | 19371 | 19191 | 8251 | 171716 | 169 | $5 \quad 81$ | 1420 | $\begin{array}{lll} 1 & 3 & 42 \end{array}$ | $\begin{array}{ll} 3 & 17 \end{array}$ | 135 |
| ) | 22412 | 22 I 82 | 21191 | 1947 | $18 \quad 25{ }^{18}$ | 7101 | 1614 | 15291 | 1491 | 1445 |
| 10 | $26 \quad 02$ | $25 \quad 282$ | 2462 | $22 \quad 23$ | 20441 | $9 \begin{array}{lll}9 & 17\end{array}$ | $18 \quad 9$ | 17171 | 1643 |  |
| 1 I | 29412 | 28592 | 27162 | $25 \quad 8$ | $23 \quad 92$ | 21272 | $20 \quad 7$ | 1971 | 18281 | 185 |
| 12 | 33543 | 32593 | 30432 | 285 | 25402 | 3402 | $22 \quad 9$ | 2102 | 20131 | 1945 |
| ${ }^{1} 3$ | 3923 | 37403 | it 353 | 3116 | 2 S 212 | 2612 | 24 I 3 | 22542 | 2159 | 2126 |
| ${ }^{1} 4$ | 45304 | 4.3542 |  | 3445 | 3111 | $282+2$ | 2619 | 24482 | 23452 | 238 |
| 15 |  | 46504 |  | 3840 | 34.133 | 3055 | $2)^{1} 30$ | 24452 | 25352 | 2450 |
| 16 |  |  |  | 4323. | 37313 | 3330 | 3045 | 23452 | 2725 | 2636 |
| 17 |  |  |  | 49 | $411$ | 3) 21 | 335 | 3047 | $1 \times$ | 2821 |
| 18 |  |  |  |  | 4526 | 3920 | $35 \quad 30$ | 3255 | 10 | 30 |
|  | . 30 | 1120 | 10 | - | צ 20 | 10 | $\bigcirc$ | $r 20$ | 10 | $\bigcirc$ |
|  | $\bigcirc$ | 10 | 20 |  | m 10 |  |  | 10 | 20 | 30 |
| 3 | 53 | 54 | $45^{8}$ |  | 517 |  |  |  |  | 610 |
| 4 | 630 | 631 | 636 | 645 |  | 716 | 736 | 75.3 |  | 89 |
| 5 | 88 | 8 \& | 813 | 824 | 84.3 | $9 \quad 2$ | 926 | 9461 |  |  |
| 6 | 946 | 946 | 9501 | 105 | 10251 | 104 | $\begin{array}{ll}11 & 25\end{array}$ | $13^{1} 81$ | 1155 | 120 |
| 7 | 1 II 251 | 11241 | 11301 | II 44 | 127 | 1231 | 130 | 132 | 1346 | 1355 |
| 8 | $13 \quad 41$ | 13 OI | $3 \quad 81$ | 1323 | 13481 | 1414 1 | $14+9$ | 15181 | 15 5-1 | 1546 |
| 9 | $1+4.31$ | $14 \quad 391$ | $1+45$ | 15 c | 1528 | $15 \quad 57$ | 634 | $17 \quad 5{ }^{1}$ | 1725 | 1735 |
| 10 | $16=31$ | $16 \quad 171$ | 1623 | 1640 | 177 | $17 \quad 39$ | 18 I 8 | 18501 | 1915 | 19) 25 |
| 11 | $18 \quad 51$ | $1755^{1}$ | 18 O 1 | 1818 | 18461 | 1920 | 20 O | 20362 |  | 21 10 |
|  | 1944 | 19341 | 1937 | $19 \quad 55$ | $20-5$ | 201 | 2144 | 22192 | 2248 | 2259 |
| 13 | $\begin{array}{ll}21 & 6 \\ 21\end{array}$ | 21312 | 215 | 2133 | 2242 | 2241 | 2326 | $2+5$ | 24302 | 2445 |
| 14 | 2328 | 22502 | 2253 | 2340 | 23402 | 2421 |  | 25482 | $26 \quad 16$ | 2628 |
|  |  | 24302 |  | 2449 | $25 \quad 2012$ |  | 2648 |  |  | 2810 |
| ${ }^{\prime}$ | $26 \quad 3{ }^{2}$ | 26102 | $26 \quad 9$ | 2525 | 2657 | 2739 | 2828 | 29132 | 2840 | 2955 |
| 17 |  | $27 \quad 54$ | 2749 | 28 O | 2835 | 2917 | 308 | 30533 | 3125 | 3137 |
| 18 |  | 2935 | $29 \quad 27$ | 2941 |  |  | $31 \quad 48$ | 32303 |  | 33 |
|  | 30 | 1*20 | IO | $\bigcirc$ | m\% 20 | 10 | 0 | 25 20 | 10 | $\bigcirc$ |







No. 26.

| TABLE of MUNDANE ASPECTS. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Semi- } \\ & \text { yurer- } \\ & \text { itle. } \\ & \text { smq. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Scer. } \\ \text { alc. } \end{gathered}\right.$ | $\begin{aligned} & \text { Quinn- } \\ & \text { cile. } \\ & \text { Q } \end{aligned}$ | $\begin{gathered} \text { Qiulu- } \\ \text { tile. } \end{gathered}$ | Trinc. | $\begin{aligned} & \text { Sis fiui- } \\ & \text { yize } \\ & \text { crute. } \\ & \text { Sqq. } \end{aligned}$ | $\begin{gathered} \text { Biquiun- } \\ \text { cle. } \\ \mathrm{Bq} . \end{gathered}$ | $\begin{gathered} \text { Oppo- } \\ \text { fetion. } \\ 8 \end{gathered}$ |
| h. m. | d. | .d. m | d.m | d. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\begin{array}{\|l\|} 6 \\ 6 \end{array}$ |  | O 45 |  |  |  | 120 | 35 |  | 800 |
| $\begin{array}{ll}6 \\ 6 & 12\end{array}$ | 1231 | 0.545 <br> $0+50$ <br> 0 | 620 |  | 9130 | 124 | 1 1 19 19 | 48 | 86 |
| 618 | 183130 | 0478 | 56 | 7536 | 9430 | 126 | 14145 | 5151 | 89 - |
|  | 24.32 | -48 | 06 |  | 960 | 128 | 144 | 15336 | 920 |
|  | 3013230 | $34^{8} 45$ | 565 |  | - 9730 | 130 | 14615 | 5156 | 950 |
|  | 3633 |  |  |  |  | 1.32 | 14830 | 158 | gro |
|  | 423330 | 305015 | 5.7 | 802 | 410050 | $13+$ | 15045 | 516048 | 2010 |
|  | $483+$ | $\bigcirc{ }^{\circ} 1$ | 0.68 | 813 | 6,1020 | 1136 | 153 | -163 | 204 |
| 5 | 543430 | SOS 145 | ${ }^{\prime} 69$ |  | \$103 30 | 1.138 | 15515 | 51165 | 207 |
| 7 | $\bigcirc$ | 05230 | ${ }^{1} 70$ | 84 | $\mathrm{C}_{1} \mathrm{O}_{5} \mathrm{C}$ | 1140 | -15730 | 1168 | 92100 |
| 7 | 6353 | 305315 | 571 | 851 | 210630 | 142 | 15945 | 517024 |  |
|  | 1236 | $\bigcirc 54$ | 0,72 | 852 | + 1108 | 1144 | 1620 | ${ }^{1} 172$ |  |
| 1 | 1836 | $\bigcirc 5445$ | 5730 | 873 | 5610930 | ${ }^{1} 46$ | ${ }^{1} 16415$ | 517512 | 219 |
| 2 | 24.37 | - 5530 | ¢ 74 ○ | 884 | 811 | 9148 | 0.16630 | 0177 36 | 222 |
| 73 | 303730 | 305615 | 5.75 | 90 | O112 30 | 1.50 | 16845 | 51.180 | 225 |
| 7 | 36138 | - 57 | 076 | 911 | ${ }^{2} 114$ | c152 |  | 1.18224 |  |
| 7 | 42383 | 305745 | 5770 | 922 | 2411530 | 1154 | 1.7315 | 51844 | 231 |
| 4 | 4839 | 058 |  | 93.3 | 361178 | c 156 | 117530 | O187 | 234 |
| 75 | 54.393 | 3059 | 5790 | 944 | 411830 | 1158 | .17745 | 5189 | 62370 |
| 8 | ${ }^{0} 40$ | 060 306045 | ${ }^{0} 581$ | 96 | $\begin{array}{c:c}0120 & \\ 12: 21 & 30\end{array}$ | 0160 162 | -180 0 |  |  |
| 8 I | 1241 | 0613 | O920 | 982 | 24123 | ${ }^{1} 164$ | 18430 | -196 | 246 |
|  | 18413 | 3062 I | 5830 | - 993 | $361: 430$ | 0166 | -186 45 | 5:99 12 | 249 |
|  | $2+42$ | 063 | $0 \cdot 4$ | -100 4 | 4 5126 | c168 | $\bigcirc 189$ | 020136 | 52 |
|  | 30423 | 30634 | 5850 | 102 | c 127 | c: 70 | 191 I | , 204 | 255 |
|  | $36+3$ $42+3$ |  | 5086 | 0.1031 | $\begin{array}{l:l} 12: 29 \\ 2411 \end{array}$ | $c^{c} 172$ | $019330$ | $026624$ | 48258 |
| 8 | 484.4 | -6,6 | 0.93 |  |  | c176 | $0.19^{4}$ | 021112 | 22640 |
| 8 | 5444 | 30664 | 4589 | 0.106 | 38133 | 0178 | 020015 | 5213 |  |
|  | 045 | 0673 | 3090 | 01109 | O. 135 | 010 | 020230 | O216 | 0.2700 |

TABLE of RIGHT ASCENSIONS.-North Latitude.

|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| r | d. m. | d. m. | d. m | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | $\bigcirc$ | 35937 | 359 13 | $35^{8} 49$ | $35^{8} \quad 25$ | $35^{8}$ | 357 37 |
| 1 | - 55 | - 32 | - 8 | 35944 | 35920 | $35^{88} 5^{6}$ | $35^{\text {¢ }} 32$ |
| 2 | 150 | 127 | 13 | - 39 | $\bigcirc 15$ | 35951 | 35927 |
| 3 | 245 | 222 | 158 | 134 | 110 | $\bigcirc 46$ | - 22 |
| 4 | 340 | 317 | 253 | 229 | 25 | 141 | 117 |
| 5 | 435 | 412 | $34^{8}$ | 324 | $3 \bigcirc$ | 236 | 2 I2 |
| 6 | 530 |  | 443 | 419 | 355 | 331 | 37 |
| 7 | 625 |  | 538 | 514 | 450 | 426 |  |
| 8 | 721 | 657 | 633 | 69 | 545 |  | 457 |
| 9 | 816 | $75^{2}$ | 728 | 74 | 640 | 6 I 6 | 552 |
| 10 | 911 | 847 | 823 | 759 | 735 | 711 | 647 |
| II | 106 | 942 | 918 | 855 | 83 I |  | 743 |
| 12 | 1 I | 1038 | 1014 | 951 | 927 | 93 | 839 |
| 13 | i I 57 | II 33 | II 9 | 1046 | 1022 | 958 | 934 |
| 14 | 1253 | 1229 | 125 | II 42 | 11 I 8 | 1054 | 1030 |
| 15 | 1348 | 1325 | I 3 | 12.38 | 1214 | 1150 | II 26 |
| 16 | 1444 | 1420 | I3 57 | 1357 | 1310 | 1246 | 1222 |
| 17 | 1540 | 1516 | 1453 | 1453 | 146 | I 342 | ${ }^{1} 318$ |
| 18 | 1631 | 16 I2 | 1549 | 1549 | 152 | 1439 | 14 I 5 |
| 19 | 1735 |  | 1645 | 1645 | $155^{8}$ | 1535 | 15 If |
| 20 | 1827 | 184 | 1741 | 1718 | 1654 | 1631 | 167 |
| 2 I | 1923 | 19 - | 1837 | 1814 | 1751 | $17 \quad 28$ | 174 |
| 22 | 2020 | 1956 | 1933 | 19 II | 1848 | 1825 | 18 I |
| 23 | 2116 | 2053 | 2030 | 208 | 1945 | 1922 | 1858 |
| 24 | 2212 | 2150 | 2127 | 21 | 2042 | 2019 | 1955 |
| 25 | $23 \quad 9$ | 2247 | 2224 | $22 \quad 2$ | 2139 | 2116 | 2052 |
| 26 | $2+6$ | 2344 | 2321 | 2259 | 2236 | 2213 | 2150 |
| 27 | $25 \quad 2$ | 2441 | 2419 | 2357 | 2334 | 2311 | 2248 |
| 28 | $255^{2}$ | $253^{8}$ | 2516 | 2444 | 2431 | $24 \quad 9$ | 2346 |
| 29 | 2657 | 2635 | 2613 | $255^{\text {I }}$ | 2529 | $25 \cdot 7$ | $2+44$ |
| 30 | 2754 | $27 \quad 33$ | 2711 | $26 \quad 49$ | $26 \quad 27$ | $26 \quad 5$ | 25.12 |

TABLE of RIGHT ASCENSIONS. - South Latitude.

|  | 0 | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| r | d. m. | d. m. | d. m. | d. m. | d. 11. | d. m . | d. m. |
| 0 | 00 | - 23 | 047 | 1 I | I 35 | 159 | $2 \quad 23$ |
| 1 | $\bigcirc 55$ | 118 | 142 | 26 | 230 | 254 | 318 |
| 2 | I 50 | 213 | 237 | 31 | $3 \quad 25$ | 349 | 413 |
| 3 | 245 | 38 | $3 \quad 32$ | 356 | 420 | 444 | 58 |
| 4 | 340 | 43 | 427 | 451 | 515 | $5 \quad 39$ | 63 |
| 5 | 435 | 458 | 522 | 546 | 6 10 | $6 \quad 34$ | 658 |
| 6 | 530 | 554 | 6 I 8 | 642 | 76 | 730 | 753 |
| 7 | 625 | 649 | 7 I 3 | 737 | 8 I | 825 | 848 |
| 8 | 721 | 744 | 88 | 832 | 856 | 920 | 943 |
| 9 | 816 | 840 | 94 | 928 | 951 | 1015 | 1038 |
| 10 | 911 | 935 | 959 | 1023 | 1046 | 110 | 1133 |
| I I | 106 | 1030 | 1054 | II 18 | 1141 | 125 | 1228 |
| 12 | 1 I 2 | 1125 | 1149 | 1213 | 1236 | 130 | 1323 |
| 13 | 1 I 57 | 1220 | 1244 | 138 | 1331 | 1355 | 1418 |
| 14 | 1253 | 1316 | 1339 | 143 | 1426 | 1450 | 1513 |
| 15 | 1348 | 1412 | 1435 | $145^{8}$ | 1521 | 1545 | 168 |
| 16 | 1444 | 157 | 1530 | 1553 | 1616 | 1640 | 173 |
| 17 | I5 40 | 162 | 1625 | 1648 | 1711 | 1735 | 1758 |
| 18 | 1635 | 1658 | 1721 | 1744 | 187 | 1830 | 1853 |
| 19 | 1731 | 1754 | 1817 | 1840 | 192 | 1925 | 1948 |
| 20 | 1827 | 1850 | 1913 | 1936 | 1958 | 2021 | 2043 |
| 21 | 1923 | 1946 | 209 | 2022 | 2054 | 2117 | 2139 |
| 22 | 2020 | 2042 | 2 I 5 | 2128 | 2150 | 2212 | 22.34 |
| 23 | 2 I 6 | $21 \quad 28$ | 22 I | $22 \quad 24$ | 2246 | 238 | 2330 |
| 24 | 2212 | 2235 | 2257 | 2320 | 2342 | $24 \quad 4$ | 24.26 |
| 25 | 239 | 2331 | 2343 | 2416 | 2438 | 250 | 2521 |
| 26 | 246 | 2428 | 2450 | 2512 | 2534 | 2556 | 2617 |
| 27 | 252 | $25 \quad 25$ | 2547 | 269 | 2630 | 2652 | 27 I 3 |
| 28 | 2550 | 2622 | 2643 | 275 | 2726 | 2748 | 289 |
| 29 | 2657 | 2719 | 2740 | 28 I | 2822 | 2844 | 295 |
| 30 | $27 \quad 54$ | 2816 | $28 \quad 37$ | $28 \quad 58$ | 2919 | 2940 | 301 |

OFASTROLOGY.

A TABLE of RIGHT ASCENSIONS.-North Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ४ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 2754 | 2733 | 2711 | 2649 | $25 \quad 27$ |  | 2542 |
| 1 | 2851 | 2830 | 288 | 2757 | $27 \quad 25$ | 27 | 2640 |
| 2 | 2949 | 2927 | 296 | 2.845 | 2.823 | 28 | 2738 |
| 3 | 3046 | $30 \quad 25$ | $30 \quad 4$ | 2943 | 292.1 | 2859 | 2837 |
| 4 | 31 44 | $\begin{array}{ll}31 & 23\end{array}$ | 31 | 3039 | 3019 | 2958 | 2946 |
| 5 | 3242 | 3221 | 320 | 3141 | 3118 | 3057 | 3035 |
| 6 | 3340 | 3320 | 3259 | 3238 | 3217 | 3156 | 3 l 34 |
| 7 | 3438 | 3418 | 3358 | $33 \quad 37$ | 3316 | 3255. | 3233 |
| 8 | 3537 | 3517 | 3457 | 3436 | 3415 | 3354 | 3333 |
| 9 | $\begin{array}{lll}36 & 36\end{array}$ | 3616 | 35.56 | $35 \quad 36$ | 3515 | 3454 | 3433 |
| 10 | 3734 | 3715 | 3655 | 3635 | 3615 | 3554 | 3533 |
| 11 | $38 \quad 33$ | 3814 | 3754 | 3735 | 3715 | 3654 | 3633 |
| 12 | 3933 | 3914 | $3^{8} 5$-t | $38 \quad 35$ | 3815 | 3755 | 3734 |
| 13 | $40 \quad 32$ | 4013 | 3954 | 3935 | 3915 | 3856 | 3835 |
| 14 | 4131 | 4113 | 4054 | 4035 | 4016 | 3957 | 39.36 |
| 15 | 4231 | 42 13 | 4154 | 4136 | 4117 | 4058 | $40 \quad 38$ |
| 16 | 43 31 | 4313 | 4254 | 4236 | 4218 | 4 I 59 | 4139 |
| 17 | 4431 | 4413 | 4355 | 4337 | 4319 | 430 | 4240 |
| 18 | 4531 | 4514 | 4456 | 4438 | 4420 | 44 | 4342 |
| 19 | $46 \quad 32$ | $46 \quad 14$ | $45 \quad 57$ | $45 \quad 39$ | 4521 | 45 | 4444 |
| 20 | 4732 | $47^{15}$ | $46 \quad 5^{8}$ | 4640 | 4623 | 467 | 4546 |
| 21 | 4833 | 4816 | 4759 | 4742 | 4725 | 475 | 4649 |
| 22 | 4934 | 4917 |  | 4844 | $48 \quad 27$ | $48 \quad 9$ | $475^{2}$ |
| 23 | 5035 | 5018 |  | 4946 | $49 \quad 29$ | 4912 | 4855 |
| 24 | ${ }_{51}^{1} 36$ | 5120 |  | 5048 | 5032 | 5015 | 4958 |
| 25 | 5238 | 5222 | 526 | $5{ }^{1} 51$ | 5135 | $5{ }^{11} 18$ | 512 |
| 26 | 5340 | 5324 | 539 | 5254 | 5238 | 5222 | $\begin{array}{lll}52 & 6\end{array}$ |
| 27 | 5442 | 5427 | 5412 | 5357 | 5342 | 5326 | 5310 |
| 28 |  | 5529 |  |  | 5445 | 5430 | $\begin{array}{lll}54 & 1\end{array}$ |
| 29 | 5646 | -56 32 | 56 | 56 | 5549 | $55 \quad 34$ | 5518 |
| 30 | 5748 | 5735 | 5721 | $57 \quad 7$ | 56.53 | 5638 | 5623 |

'TABLE of RIGHT ASCENSIONS.-South Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 2754 | 2816 | 2837 | $285^{8}$ | 2919 | 2940 | 30 |
| 1 | 2851 | 2913 | 2934 | 2955 | 3016 | 3037 | 3057 |
| 2 | 2949 | 3010 | 3031 | 3052 | 3 I 13 | 3134 | 3154 |
| 3 | 3046 | 317 | 3128 | 3149 | 3210 | 3231 | 3251 |
| 4 | 3 I 44 | 325 | 3225 | 3246 | 337 | 3327 | 3347 |
| 5 | 3242 | 33 | 3323 | 3343 | 344 | 3424 | 3444 |
| 6 | 3340 | $3+\quad 1$ | 3421 | 3441 | $35 \quad 1$ | 35121 | 3541 |
| 7 | 3438 | 3459 | 3519 | 3539 | 3558 | $36 \quad 18$ | $36 \quad 38$ |
| 8 | 3537 | 3557 | $\begin{array}{ll}36 & 17\end{array}$ | 3637 | 3656 | 3715 | 3735 |
| 9 | 3636 | 3656 | 3715 | 3735 | $37 \quad 54$ | $3^{8} \quad 13$ | $38 \quad 32$ |
| 10 | 3734 | 3754 | 3813 | $\begin{array}{lll}38 & 33\end{array}$ | 3852 | 39 II | $39 \quad 29$ |
| 11 | 38 | $3^{8} \quad 53$ | 3912 | 3931 | 3950 | $40 \quad 9$ | 4027 |
| 12 | 3933 | 3952 | 40 II | 4030 | 4048 | 417 | 4125 |
| 13 | 4032 | 4051 | 4110 | 4128 | 4146 | $42 \quad 5$ | 4223 |
| 14 | 4131 | 4150 | 429 | 4227 | 4245 | $43 \quad 3$ | 4321 |
| 15 | 4231 | 4250 | 438 | 4326 | 4344 | 442 | 4419 |
| 16 | 4331 | 4349 | 447 | 4425 | 4443 | 450 | $45 \quad 17$ |
| 17 | 44 3I | 4449 | 456 | $45 \quad 24$ | 4542 | 4559 | 4615 |
| 18 | 4531 | 4549 | $46 \quad 6$ | 46 | 4641 | 4658 | 47.74 |
| 19 | 4632 | 4649 |  | $47 \quad 23$ | 4740 | 4757 | 4813 |
| 20 | 4732 | 4749 | 486 | $48 \quad 23$ | 4839 | 4856 | 4912 |
| 21 | 4833 | $485^{\circ}$ | 496 | 4923 | 4939 | 4955 | 5011 |
| 22 | 4934 | 4950 | 506 | 5023 | 5038 | 5054 | 5110 |
| 23 | 5035 | 5051 |  | 5123 | $51{ }^{1} 38$ | 5153 | 52 |
| 24 | 5136 | 5152 |  | 52.23 | 5238 | 5253 |  |
| 25 | 5238 | 5253 | 538 | 5324 | 5338 | 5353 | 548 |
| 26 | 5340 | 5355 | 549 | 5424 | 5438 | 5453 | 557 |
| 27 | 5442 | 5456 | 5511 | $55 \quad 25$ | 5539 | 5553 | $56 \quad 7$ |
| 28 | 5544 | 5558 | 56 | 5626 | 5640 | 5654 |  |
| 29 | 56 56 56 | 57 ○ | 5713 | 5727 | 5741 | 5754 | 587 |
| 30 | 5748 | 582 | 58 <br> 8 | $58 \quad 29$ | 5842 | 5855 | 597 |

TABLE of RIGHT ASCENSIONS. - North Latitude.

|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 5748 | 5735 | 5721 | $57 \quad 7$ | 5653 | $56 \quad 38$ | $56 \quad 23$ |
| I | 5851 | 5838 | 5824 | 5810 | 5757 | 5742 | 5728 |
| 2 | 5953 | 594 I | 5927 | 5914 | 59 I | 5847 | $5 \% 33$ |
| 3 | 6056 | 6044 | 6031 | 6018 | $60 \quad 5$ | $59 \quad 52$ | 5938 |
| 4 | 61 59 | 6I 47 | 6135 | 6122 | 6110 | 6057 | 6044 |
| 5 | $63 \quad 3$ | 6251 | 6239 | 6227 | 6215 | $62 \quad 2$ | 6150 |
| 6 | 646 | 6355 | 6343 | .63 32 | 6320 | 638 | 6256 |
| 7 | 659 | 6459 | 6447 | 6437 | 6425 | 6413 | $64 \quad 2$ |
| 8 | 66 13 | 66 3 | 6552 | 6542 | 6530 | $65 \quad 19$ | 658 |
| 9 | 67 г 7 | 67 | 6657 | 6647 | 6636 | 6625 | 66 14 |
| 10 | 68 21 | 68 II | $68 \quad 2$ | $67 \quad 52$ | 6742 | 67 31 | 6721 |
| 1 I | 6925 | 69 16 | 697 | $68 \quad 57$ | 6848 | 6838 | $68 \quad 28$ |
| 12 | 7029 | 7021 | 7012 | 70 | 6954 | 6945 | 6935 |
| 13 | 7134 | 7126 | 7117 | 7 I 9 | 710 | 7051 | 7042 |
| 14 | $\begin{array}{ll}72 & 38\end{array}$ | 7231 | 7222 | 7215 | 726 | 7158 | 7149 |
| 15 | 7343 | $73 \quad 36$ | 7328 | 7321 | 73 13 | $73 \quad 5$ | 7257 |
| 16 | 7447 | 7441 | 7433 | $74 \quad 27$ | 7419 | 7412 | 74 |
| 17 | 7552 | 7546 | 7539 | 7533 | 7526 | $75 \quad 19$ | $75 \quad 12$ |
| 18 | 7657 | 7651 | 7645 | 7639 | 7633 | $76 \quad 27$ | 7620 |
| 19 | $78 \quad 2$ | 7756 | $775^{1}$ | 7745 | 7740 | $77 \quad 34$ | 7728 |
| 20 |  | $79 \quad 2$ | 7857 | $78 \quad 52$ | 7847 | $7^{8} 41$ | 7836 |
| 21 | 8012 | 808 | 80 3. | 7959 | 7954 | 7949 | 7944 |
| 22 | 8117 | 8113 | 819 | 8 C 5 | 81 If | 8056 | 8052 |
| 23 | 8222 | 8218 | 8215 | 82 I I | 828 | 824 | 820 |
| 24 | 8338 | 8324 | 832 I | 8318 | 8315 | 83 II | 839 |
| 25 | 8433 | 8430 | 8427 | 8425 | 8422 | 8420 | $8+17$ |
| 26 | 8538 | ${ }_{8}^{8} 536$ | 8533 | 8532 | 8529 | 8528 | 8525 |
| 27 | 8644 | 8642 | 8640 | 8639 | 8637 | 3636 | 8634 |
| 28 | 8749 | 8749 | 8746 | 8746 | 8744 | 8744 | 8742 |
| 29 | 8855 | 8855 | 8853 | $88 \quad 53$ | $88 \quad 52$ | 8852 | 8851 |
| $3^{\circ}$ | 90 | 90. | 90. | 90 | 90 | 90 | $90 \quad 0$ |


|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 5748 | 531 | $5^{8}$ I 5 | 5829 | $5^{8} 842$ | $5^{8} 555$ | 597 |
| 1 | 5851 | 594 | 5917 | 5930 | 5943 | 5955 | 607 |
| 2 | 5953 | 606 | 6019 | 6031 | 6044 | $605^{6}$ | 618 |
| 3 | 6056 | 6 E 8 | 6121 | $6 \pm 33$ | 6146 | 6157 | 629 |
| 4 | 6159 | 6 1 11 | $62 \quad 23$ | 6235 | $624^{8}$ | 6258 | 639 |
| 5 | 633 | 6314 | 6325 | 6337 | 6350 | 6359 | 64.10 |
| 6 | 646 | 6418 | 6428 | 6439 | 6452 | 65 I | 65 I |
| 7 | 659 | 6520 | 6531 | 6541 | 6554 | 662 | 66 I2 |
| 8 | 66 1 3 | $66 \quad 23$ | 6634 | 6644 | 6656 | 674 | 67 I 3 |
| 9 | 6717 | $67 \quad 27$ | 6737 | 6746 | 6759 | 686 | 6915 |
| 10 | 68 21 | 6530 | 6840 | 6849 | 6859 | 697 | 69 16 |
| II | 6925 | 6934 | 6943 | 6952 | 701 | 709 | 7017 |
| 12 | 7029 | $70 \quad 38$ | 7046 | 7055 | 7 I 3 | 7111 | 7119 |
| 13 | 7134 | 7142 | 7149 | 7158 | 725 | 72 13 | 7221 |
| 14 | 7238 | 7246 | 7253 | 731 | 738 | 7315 | $\begin{array}{ll}73 & 23\end{array}$ |
| 15 | 7343 | 7350 | 7357 | $7+4$ | 74 I I | 7418 | 7425 |
| 16 | 7447 | 7454 | 75 | 757 | 7514 | $75 \quad 20$ | $75 \quad 27$ |
| 17 | $75 \quad 52$ | 7558 | $76 \quad 5$ | 76 ı 1 | 76 I7 | 76 | $76 \quad 29$ |
| 18 | 7657 | $77 \quad 3$ | 779 | 77 I 5 | 7720 | 7726 | 77 31 |
| 19 | $7^{8} 2$ | 737 | 78 1 3 | $78 \quad 18$ | $\begin{array}{ll}78 & 23\end{array}$ | $78 \quad 28$ | 7833 |
| 20 | 797 | 7912 | 7917 | 7921 | 7926 | 7931 | 7935 |
| 2 I | 80 I2 | So 17 | So 21 | So 25 | 8029 | 8034 | 8038 |
| 22 | 815 | 8121 | 8125 | 8128 | 8 l 32 | 8136 | 8140 |
| 23 | 8222 | $82 \quad 25$ | S2 29 | 8232 | 8235 | 8239 | 8242 |
| 24 | 8328 | 8330 | ${ }^{8} 333$ | 8336 | 8339 | 8342 | 8345 |
| 25 | 84.33 | 84.35 | 84.37 | 8440 | 8442 | 8445 | 8447 |
| 26 | 8538 | 8540 | 8541 | ${ }^{8} 544$ | 854.5 | 8548 | 8549 |
| 27 | 8644 | 8645 | 8646 | 8648 | 8649 | 8651 | 8652 |
|  | 8749 |  |  |  |  | 8754 | 8754 |
| 29 | 8855 | 8855 | 8955 | 8856 | 8856 | 8857 | 8857 |
| 30 | 90 | 90 | $90 \quad$ | $90 \quad$ | 90 | 900 | 90 |

OFASTROLOGY.

| TABLE of RIGHT ASCENSLOMS. - North Latitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | 1 | \| 2 | 3 | 4 | 5 | 16 |
| 9 | d. m. | d. m. | d. m. | d. m, | d. m. | d. m. | d. m. |
| $\bigcirc$ | $90 \quad 0$ | 90 | 900 | 90 | 900 | 90 - | 90 |
| 1 | 915 | 916 | 9 I 7 | 917 | 917 | 918 | $9{ }^{1}$ |
| 2 | 929 | 9212 | 9214 | $92 \mathrm{I}+$ | 9215 | 9216 | 9218 |
| 3 | 9316 | 9318 | 2320 | 9320 | 9.323 | 9324 | 9326 |
| 4 | 9422 | $9.42+$ | 9427 | 9428 | 9430 | 9432 | 9435 |
| 5 | $95 \quad 27$ | 9530 | 9533 | 9535 | $953^{8}$ | 9540 | 9543 |
| 6 | $96 \quad 32$ | $96 \quad 26$ | 9639 | 9642 | 9645 | 9648 | $96 \quad 50$ |
| 7 | 9738 | 9742 | 9745 | 9749 | $97 \quad 52$ | $975^{6}$ | 98 - |
| 8 | 9843 | $9^{8} 47$ | 9850 | 9855 | 99 | 994 | 99 |
| 9 | 9948 | 9952 | 9957 | 1000 | 1007 | 10012 | 10016 |
| 10 | 10053 | $1005^{5}$ | 101 3 | IOI 8 | 10114 | IOI 19 | 10124 |
| 11 | 101 $5^{8}$ | 1024 | 1029 | 10215 | 10220 | 10226 | 10252 |
| 12 | 1033 | 1039 | 10315 | 10320 | 10337 | 10333 | 10340 |
| 13 | 1048 | 10414 | $10+20$ | 10427 | $1{ }^{104} 34$ | 10440 | 10448 |
| 14 | 10513 | 10519 | 10527 | 10533 | 10540 | 10548 | $105{ }^{6}$ |
| 15 | 10617 | 10624 | 10633 | 10639 | 10647 | 10655 | 1073 |
| 16 | 10722 | 10729 | 10738 | 10743 | 10753 | 108 | 1089 |
| 17 | 10826 | 10834 | 10843 | 108 53 | 108 59 | 109 | 10918 |
| 18 | 10930 | ro9 39 | $1094^{8}$ | 10957 | Iro 5 | Ito 15 | $\begin{array}{lll}10 & 25\end{array}$ |
| 19 | 11035 | 11044 | 11053 | III 12 | 111 12 | $1 \begin{array}{lll}111 & 22\end{array}$ |  |
| 20 | $\begin{array}{ll}\text { I I I } & 39\end{array}$ | II I 49 | $\begin{array}{llll}\text { II } & 58\end{array}$ | $1 \begin{array}{lll}112 & 8\end{array}$ | $\begin{array}{llll}112 & 18\end{array}$ | $\begin{array}{llll}112 & 29\end{array}$ | 11235 |
| 21 | $\begin{array}{llll}112 & 43\end{array}$ | $1 \begin{array}{llll}112 & 53\end{array}$ | 1113 | 11313 |  | 11335 | 11346 |
| 22 | Ir 347 | 11357 | $\begin{array}{lll}114 & 8 \\ 115\end{array}$ | 114818 | $\begin{array}{ll}114 & 30\end{array}$ | II 440 | $11+52$ |
| 23 | ${ }^{11} 45^{1}$ | 1150 | 115 | 1115 23 <br> 10  | II5 35 | 11547 | 11558 |
| 24 | 11554 | 116 | $\begin{array}{lll}116 & 17\end{array}$ | 168 | 11640 | 11652 | 1174 |
| 25 | 11657 | 1179 | 11721 | 11733 | 11746 | 11758 | 11810 |
| 26 | 1180 | 11913 | $\begin{array}{llll}118 & 25\end{array}$ | 11838 | 11855 | $\begin{array}{ll}119 & \\ 120\end{array}$ | 11916 |
| 27 | 119 | 11916 | 11929 | 11942 | 11955 | 1208 | $120 \quad 22$ |
| 28 | 1207 | 12019 | 12033 | 12046 | 12059 | 12113 | 12127 |
| 29 | $\begin{array}{ll}121 & 9\end{array}$ | 12122 | 12136 | 12150 | 1223 | 12218 | 12232 |
| 30 | 12212 | $122 \quad 25$ | 12239 | 12253 | 1237 | 12322 | $123 \quad 37$ |

No. 26.

TABLE of RIGHT ASCENSIONS.-South Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2}$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 900 | $90-$ | 900 | 900 | 90 | 90 - | 900 |
| 1 | 915 | 915 | 915 | 914 | 91 | 913 |  |
| 2 | 929 | 9210 | $92 \quad 9$ | 928 | 928 | 926 | 926 |
| 3 | 9316 | 9315 | 9314 | 9312 | $93 \quad 9$ | $93 \quad 9$ | 938 |
| 4 | 9422 | 9420 | $94 \quad 19$ | 9416 | 9415 | 9412 | 949 |
| 5 | $\begin{array}{ll}95 & 27\end{array}$ | 9525 | $95 \quad 23$ | 9520 | 9518 | 9515 | 9513 |
| 6 | 9632 | $9^{6} 30$ | 9627 | 9624 | 9620 | 9618 | 9615 |
| 7 | $973^{8}$ | 9735 | 9730 | 9728 | 9725 | 9720 | 9718 |
| 8 | 9843 | 9839 | 9835 | 9832 | 9828 | $98 \quad 24$ | 9820 |
| 9 | 9948 | 9943 | 9939 | 9935 | 9930 | 9926 | 9922 |
| 10 | 10053 | 10038 | 100 43 | 10089 | 10034 | 10029 | 10025 |
| 11 | 10158 | IOI 53 | 101 47 | 10142 | 10137 | 10132 | 10127 |
| 12 | 1033 | 10257 | 10250 | 10245 | 10240 | 10234 | 10229 |
| 13 | 1048 | 1042 | 10355 | 103 49 | IO3 43 | $103 \quad 37$ | 10330 |
| 14 | 10513 | 1056 | 10459 | 10452 | 10446 | 10440 | 10433 |
| 15 | 10617 | 10610 | 106 3 | 10556 | 10549 | 10542 | 10535 |
| 16 | 10722 | 10714 | 107 | 10659 | 10652 | 10645 | 10637 |
| 17 | 10826 | 108 18 | 108 9 | 1082 | 10755 | 10747 | 10739 |
| 18 | 10931 | 10922 | 10914 | 109 | 10857 | 10849 | 10840 |
| 19 | 110 35 | IIO 26 | 11017 | IIO 8 | 1100 | 10951 | 10943 |
| 20 | $\begin{array}{lll}\text { II } & 39\end{array}$ | III 30 | II | III 9 | III | 11053 | IIO 44 |
| 21 | 11243 | $\begin{array}{ll}112 & 33\end{array}$ |  | $1 \mathrm{I}_{12} \mathrm{~J} 3$ | 112 | 1115 | 11145 |
| 22 | II3 47 | II 337 | 1 I 326 | 11316 | i13 3 | 11256 | 11247 |
| 23 | 11451 | 11440 | 11429 | II4 19 | II4 8 | 11358 | II3 48 |
| 24 | 11554 | II 543 | II $5 \quad 32$ | 11520 | 11510 | 11459 | 11449 |
| 25 | 11657 | I16 46 | 11635 | 1116 23 | 11612 | 116 | 11550 |
| 26 | II8 0 | 11749 | 11737 | 11725 | 11714 | 117 | 11650 |
| 27 | 119 4 | 11850 | 11839 | 1188 | 11815 | 118 | 11752 |
| 28 | 120 | 11954 | II9 40 | 11929 | II9 16 | 119 | 118 52 |
| 29 | 1219 | 12056 | I20 43 | 12030 | 12017 | 120 | 11953 |
| 30 | 12212 | 12158 | 12145 | 12130 | 12118 | 1215 | 12053 |

OF ASTROLOGY.

|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\Omega$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 12212 | 12225 | 12239 | 12253 | 1237 | 12322 | 12337 |
| I | 12314 | 12328 | 12342 | 12357 | 1249 | 12426 | 12442 |
| 2 | 12.416 | 12430 | 12445 | 1250 | I25 15 | 12530 | 12546 |
| 3 | $125 \quad 18$ | 12533 | 12548 | 1263 | 12618 | 12634 | 12650 |
| 4 | 12620 | 12636 | 12650 | 1276 | 12722 | 12738 | 12754 |
| 5 | 12722 | 12738 | 12754 | 1289 | $128 \quad 25$ | 12842 | $1285^{8}$ |
| 6 | 12824 | 12840 | 12856 | 12912 | I29 28 | 12945 | 1302 |
| 7 | $129 \quad 25$ | I29 42 | $1295^{8}$ | 13014 | I 3030 | I 3048 | 1315 |
| 8 | 13026 | 13043 | 13 I | 13116 | 13133 | 13150 | 1328 |
| 9 | $\begin{array}{lll}131 & 27\end{array}$ | I3144 | 1320 | 13218 | $\begin{array}{ll}1 & 32 \\ 1 & 35\end{array}$ | 13253 | ${ }^{1} 3311$ |
| 10 | $1 \begin{array}{ll}132 & 28\end{array}$ | 13245 | 133 | 13320 | I 3337 | 13355 | 13414 |
| 11 | 13328 | I 3346 | I 343 | 134 21 | I 3439 | I 3457 | 13516 |
| 12 | $13+29$ | 13447 | 1354 | 13522 | I 3540 | I 3559 | 13618 |
| 13 | 13529 | 13547 | 1365 | $\begin{array}{ll}136 & 23\end{array}$ | 13640 | I 370 | 13720 |
| 14 | 13629 | 13647 | 1376 | 13724 | I 3742 | 138 I | 1381 |
| 15 | 13729 | I 3747 | $13^{8} 6$ | $1{ }^{1} 884$ | 13843 | I $39 \quad 2$ | 1 3922 |
| 16 | 13829 | 13847 | 139 6 | 13925 | I 3944 | I 403 | 14024 |
| 17 | I 3928 | 13947 | 1406 | 14025 | 14045 | 1414 | 14125 |
| 18 | 14028 | 14046 | 1416 | 14125 | 14145 | 1425 | 14226 |
| 19 | 14127 | 14146 | 1426 | $142 \quad 25$ | 14245 | 1436 | 14327 |
| 20 | 14226 | 14245 | 1435 | 14325 | 14345 | 1446 | 14427 |
| 21 | 14325 | 14.344 | 1444 | 14424 | 14445 | 1456 | 14527 |
| 22 | 14423 | J 4443 | 1453 | 14524 | 14545 | 1466 | 14627 |
| 23 | 14522 | 14542 | 146 | $146 \quad 23$ | 14644 | 1475 | 14727 |
| 24 | 14620 | 14640 | 1470 | 14722 | 14743 | 1484 | 4826 |
| 25 | 14718 | 14739 | 1480 | 14820 | 14842 | 1493 | 14925 |
| 26 | 14816 | 14837 | 14858 | 149 19 | 14941 | 1502 | 15024 |
| 27 | 14914 | 14935 | 14956 | 15018 | 15039 | 151 | 15123 |
| 28 | 15012 | 15033 | 15054 | 15115 | 15137 | 15159 | 15220 |
| 29 | 15 I 9 | 15130 | 15152 | 15213 | $\begin{array}{llll}1 & 5 & 35\end{array}$ | $\begin{array}{lll}152 & 57\end{array}$ | 15322 |
| 30 | 1526 | 15227 | 15249 | 1539 | 15333 | 15355 | 15418 |


|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\Omega$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| 0 | 12212 | 12158 | 12145 | $\begin{array}{ll}121 & 32 \\ 122\end{array}$ | 1218 | 21 | 12053 |
| I | 12314 | 1230 | 12247 | 12233 | $1 \begin{array}{lll}122 & 19\end{array}$ | 1226 | 12153 |
| 2 | 12416 | 124 | 12348 | 12334 | 12320 | 1236 | 12253 |
| 3 | 12519 | 1253 | 12449 | 12435 | 12420 | $12+7$ | $123 \quad 53$ |
| 4 | 12520 | 126 | $125 \quad 51$ | 12536 | r25 22 | 1257 | 12453 |
| 5 | 12622 | $127 \quad 7$ | $126 \quad 52$ | 12636 | $126 \quad 22$ | 126 | 12552 |
| 6 | 12824 | 1288 | 12753 | 12737 | $127 \quad 22$ | 127 | 12652 |
| 7 | 12925 | $129 \quad 9$ | $128 \quad 54$ | 12837 | $\begin{array}{ll}128 & 22\end{array}$ | 1287 | 12750 |
| 8 | $\begin{array}{ll}130 & 26\end{array}$ | 1309 | I29 54 | 12937 | I29 22 | $12)$ | 12850 |
| 9 | 13127 | 1319 | 13054 | $1 \begin{aligned} & 130 \\ & 1\end{aligned}$ | 13020 | 1305 | 12949 |
| 10 | 113228 | 13210 | 13154 | 11  <br> 1 1 <br> 1  | 13120 | 1314 | 13048 |
| 11 | 13.328 | 13310 | 13254 | 13237 | 13220 | 1323 | 13147 |
| 12 | 13429 | 13411 | 13354 | $1 \begin{aligned} & 133 \\ & 17\end{aligned}$ | $\begin{array}{lll}133 & 19\end{array}$ | ${ }^{1} 33-2$ | ${ }^{1} 3246$ |
| 13 | 13529 | 13511 | 13454 | 13436 | 13418 | 1340 | 13345 |
| 14 | 113629 | ${ }^{1} 36$ II | 13553 | 13535 | 13517 | 1350 | 134.43 |
| 15 | 13729 | 13710 | $136 \quad 52$ | 1136 | I 3616 | $135 \quad 58$ | 13540 |
| 16 | $1 \begin{array}{ll}18 & 29\end{array}$ | $13^{8}$ го | 13751 | 13733 | 13715 | ${ }^{1} 3657$ | ${ }_{1} 136$ |
| 17 | 13928 | 1399 | 13850 | 13832 | 13814 | 13755 | 13737 |
| 18 | 14027 | 1408 | 13949 | I 3930 | 139 13 | $\mathrm{I}^{38} 53$ | ${ }_{1} 3^{88} 35$ |
| 19 | 14127 | 1417 | 14048 | $140 \quad 29$ | 1409 | I 3950 | 1 3933 |
| 20 | 14226 | 1426 | $\begin{array}{llll}141 & 27\end{array}$ | $1 \begin{array}{lll}14 & 27\end{array}$ | 141 | 14049 | 14030 |
| 21 | $1432+$ | 143 | $\begin{array}{ll}142 & 25\end{array}$ | $1 \begin{array}{lll}142 & 25\end{array}$ | 1426 | 14147 | 14128 |
| 22 | 14423 | 144 | 14.323 | 14323 | 1434 | $1{ }_{1} 4245$ | 14225 |
| 23 | 14522 | 145 | 14421 | 14420 | 144 | 14342 | 14322 |
| 24 | 14620 | $145 \quad 59$ | 14539 | 14519 |  | 14439 | 14419 |
| 25 | 14718 | 14657 | $\begin{array}{ll}146 & 37\end{array}$ | $1{ }_{1} 4^{6} 17$ | $145{ }^{1} 6$ | 145 | 14516 |
| 26 | 14816 | 14755 | 14735 | 14714 | 14653 | $14^{1} 633$ | 14613 |
| 27 | 14914 | 14853 | 14832 | 1489 | 14750 | $147 \quad 39$ | $147 \quad 9$ |
| 28 | 15012 | 14950 | 14929 | 1498 | 14847 | $14^{8} \quad 26$ | 1486 |
| 29 | 1519 | 15047 | 15026 | 150 | 14944 | 149 | 1493 |
| 30 | 1526 | 15144 | 15123 | 151 | 15040 | 15020 | 149.59 |

OFASTROLOGY.



|  | TABLE of RIGHT ASCENSIONS.- North Latitude. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
|  | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 180 | 18023 | 18047 | 18110 | 18135 | 18159 |  |
| 1 | 18055 | 18118 | 18142 | 1826 | 18230 | 18254 | 18318 |
| 2 | 18150 | 18213 | $\begin{array}{ll}182 & 37 \\ 18 & \end{array}$ | 1830 | 18325 | 18349 | 18413 |
| 3 | 18245 | $183 \quad 8$ | $183 \quad 32$ | $183 \quad 56$ | 18420 | 18444 | 185 |
| 4 | 18340 | 184 | 18427 | 184.50 | 185 15 | 18539 | 186 |
| 5 | 18435 | 18458 | 18522 | 18546 | :86 10 | 18634 | 18658 |
| 6 | 18530 | 18554 | 18618 | 18642 | 1876 | 18730 | 18753 |
| 7 | $186 \quad 25$ | 18649 | 18713 | $187 \quad 37$ | 188 | $\begin{array}{ll}188 & 25\end{array}$ | 18848 |
| 8 | 18720 | 18744 | 1888 | $188 \quad 32$ | 188 56 | 18920 | 18943 |
| 9 | 18816 | $18839^{-}$ | 1893 | 18927 | 18950 | 19015 | 19038 |
| 10 | 18910 | 18934 | 18958 | 19022 | 19046 | 19110 | 19133 |
| 11 | 1906 | $190 \quad 29$ | 190 53 | 19 I 7 | I9140 | 1925 | 19228 |
| 12 | 191 | 19125 | 19148 | 19213 | 19236 | 1930 | 19323 |
| 13 | 19157 | 19220 | 19243 | 1938 | 19330 | 19355 | 19418 |
| ${ }^{1} 4$. | 119253 | 19316 | 19339 | 1943 | 19426 | 19450 | 19513 |
| 15 | 19348 | 19412 | 19435 | $1945^{8}$ | 19520 | 19545 | 1968 |
| 16 | 19444 | 1957 | 19530 | 19553 | 19616 | 19640 |  |
| 17 | 19540 | 196 | 19625 | 19648 | 19710 | 19735 | 19758 |
| 18 | 19635 | 19658 | 19720 | 19744. | 198 | 19830 | 19853 |
| 19 | 19730 | 19754 | 19817 | 19840 | $199 \quad 2$ | 19925 | 19948 |
| 20 | $1 \begin{array}{lll}198 & 27\end{array}$ | 19850 | 19913 | 19936 | 19958 | 20020 | 20043. |
| 21 | 19923 | 19946 | 2009 | 20032 | 20054 | 20116 | 20139 |
| 22 | 20020 | 20042 | 2015 | 20128 | 20150 | 20212 | 20234 |
| 23 | 20116 | 20138 | 202 | 20224 | 20246 | 2038 | 20330 |
| 24 | 20212 | 20235 | 20257 | 20320 | 20342 | 2044 | $20+26$ |
| 25 | 2039 | 20330 | 20353 | 20.16 | 20438 | 205 - | 20520 |
| 26 | 2046 | $20+29$ | 20450 | 20512 | 20534 | 20556 | 20617 |
| 27 | 2052 | 20525 | 20547 | 2069 | 20630 | 20652 | 20716 |
| 28 | 20559 | 20622 | 20643 | 207 | 20726 | 20748 | 208 |
| 29 | 20657 | 20719 | 20740 | 208 | 20822 | 20844 | 2095 |
| 30 | 20754 | 20816 | 20837 | 20858 | 20919 | 20940 | 210 |


| TABLE of RIGHT ASCENSIONS.-South Latitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | I | 12 | 3 | 4 | 5 | 6 |
| $\sim$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 180 | 17937 | 17913 | 17849 | 17825 | 178 - | 17737 |
| 1 | 18055 | 18032 | 180 8 | 17944 | 17920 | 17859 | 17832 |
| 2 | 18150 | 18127 | 1813 | 18039 | 18015 | 17950 | 17927 |
| 3 | 18245 | 18222 | $1815{ }^{8}$ | 18134 | 181 10 | 18046 | 18022 |
| 4 | 18340 | 18317 | 18253 | 18229 | 182 | 18140 | 1817 |
| 5 | 18435 | 18412 | 18348 | 18324 | $183 \quad 0$ | $1823^{6}$ | 18212 |
| 6 | 18530 | 1857 | 18443 | 184 | 18355 | 18330 | 1837 |
| 7 | 18625 | 186 | $1853^{8}$ | 185 | 18450 | 18426 | 184 |
| 8 | 18720 | 186 | 18633 | 186 | 18545 | 18520 | 18457 |
| 9 | 18816 | 18752 | 18728 | 187 | 18640 | 18616 | 18552 |
| 10 | 18910 | 18847 | 18823 | 18759 | 18736 | 187 10 | 18647 |
| 1 I | 1906 | 18942 | 18919 | 18855 | 18830 | 1887 | 18743 |
| 12 | 191 | 19038 | 19014 | 18950 | 18927 | 1893 | 18839 |
| 13 | 19157 | 19133 | 1919 | 19046 | 19022 | $1895^{8}$ | 18934 |
| 14 | 19253 | 19229 | $1{ }^{1} 925$ | 19142 | 1918 | 19054 | 190 30 |
| 15 | ${ }_{1}^{19348}$ | 19325 | $193 \quad$ | $1{ }^{192} 38$ | 19214 | 19150 | 191 26 |
| 16 | 19444 | 19420 | 19357 | 19334 | 19310 | 19246 | 19222 |
| 17 | 19540 | 19516 | 19453 | $19+30$ | 1946 | 19342 | 193 18 |
| 18 | 19635 | 19612 | 19549 | 19526 | $195 \quad 2$ | 19439 | 19415 |
| 19 | 19730 | 1978 | 19645 | 19622 | $1955^{8}$ | 19535 | 19510 |
| 20 | 19827 | 1984 | 19740 | 19718 | 19654 | 19630 | 1967 |
| 21 | 19923 | 1990 | 19837 | 198 I 4 | 19750 | 19728 | 1974 |
| 22 | 20020 | 19956 | 19933 | 19910 | 19848 | 19825 | 198 - |
| 23 | 20116 | 20053 | 20030 | 2008 | 19945 | 19922 | $1985^{8}$ |
| 24 | 212 | 20150 | 20127 | 201 | 20042 | 20019 | 19955 |
| 25 | 2039 | 20247 | 20224 | 202 | 20139 | 20116 | 20052 |
| 26 | 2046 | 20344 | 20320 | 20259 | 20236 | 20213 | 20150 |
| 27 | 2052 | 20440 | 20419 | 20357 | 20334 | 20310 | 20248 |
| 28 | 20559 | 20538 | 20516 | 20454 | 20430 | 2049 | 20346 |
| 29 | 20657 | 20635 | 20613 | 20550 | 20529 | 2057 | 20444 |
| 30 | 20757 | 20733 | 20710 | 20649 | 20627 | $205 \quad 5$ | 120542 |

TABLE of RIGHT ASCENSIONS.-North Latitude.

|  |  |  |  | 3 | 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| m | d. | d. | d. m. | d. m. | d. m. | d. m. |  |
| $\bigcirc$ | 54 | 208 | 20837 | 858 | 20919 | 20940 | 210 |
| 1 | 20851 | 20913 | 20934 | 20955 | 21016 | 21037 | 1057 |
| 2 | 20949 | 21010 | 21031 | 21052 | 21113 | 21134 | 1154 |
| 3 | 21046 | 211 | 21128 | 21149 | 21210 | 2123.1 | 1251 |
| 4 | 21144 | 2125 | 212 | 21 | 213 | 21327 | 347 |
| 5 | 21214 | 2133 | 21323 | 21343 | 214 | 21424 | 21444 |
| 6 | 21340 | 214 | 21421 | 21441 | 215 | 21521 |  |
| 7 | 21438 | 21459 | 21529 | 21539 | $215{ }^{28}$ | 21618 | 21638 |
| 8 | 21537 | 21557 | 21617 | 21637 | $216{ }^{1} 6$ | 21715 | 35 |
| 9 | 21636 | 21656 | 21715 | 21735 | 21754 | 21813 | 21831 |
| 10 | 21734 | 21754 | 21813 | 21833 | 21851 | 21911 | 21929 |
| 1 I | $218 \quad 33$ | $218 \quad 53$ | 21911 | 2193 | 21950 | 2209 | 22027 |
| 12 | 21933 |  | 20 II | 30 | 22048 | 22 | 2125 |
| 13 | 22031 | 22051 | 2110 | 22128 | 22146 | 22 | 2223 |
| 14 | 22.31 | 22150 | 2229 | 22227 | 22245 | 223 | 22321 |
| I 5 | 22231 | 22250 | 223 | 22326 | 22344 | 2241 | 22.19 |
| 16 | 22331 | 223 | 2247 | 22425 | 22443 | 2250 | 517 |
| 18 | 22431 | 22449 | 2256 | 22524 | 22541 | 22559 | 226 I5 |
| 18 | 22531 | 22549 | 226 | 22623 | 22641 | 22658 | 2714 |
| 19 | 22631 | 22649 | 227 | $227 \quad 23$ | 22740 | 22757 | 228 I 3 |
| 20 |  | 22749 | 228 | 22823 | 22839 | 22836 | 229 I2 |
| 21 | 22833 | 22849 | 229 | 22923 | 22939 | 22955 | 230 II |
| 22 | 229 24 | 22950 | 2306 | $230 \quad 23$ | 23038 | 23054 | 23110 |
| 23 | 23035 | 23051 | 2316 | $231 \quad 23$ | $\begin{array}{ll}231 & 38\end{array}$ | 23153 | 2329 |
| 24 | 23136 | 23151 | 232 | $232 \begin{array}{ll}23\end{array}$ | 23238 | 23253 | 233 |
| 25 | 23233 | 23253 | 2338 | 23324 | 23318 | 23353 | 234 |
| 26 | 23340 | 23355 | 2349 | 23424 | 23438 | 23453 | 235 |
| 27 | 23441 | 23457 | 23511 | 23525 | 23539 | 23553 | 2367 |
| 28 | 23543 | 23558 | 23613 | 23626 | 23640 | 23654 |  |
| 29 | $\begin{array}{llll}236 & 46\end{array}$ | 2370 | 23714 | 23727 | 23741 | 23754 | 2387 |
| 30 | 23748 | 238 | 3815 | 23829 | 23841 | 23855 | $239 \quad 7$ |

TABLE of RIGHT ASCENSIONS.-South Latitude.

|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $m$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 20754 | 20733 | 207 II | 20649 | 20627 | 2065 | 20541 |
| 1 | 20851 | 20830 | 2088 | 20747 | 20725 | 2073 | 20640 |
| 2 | 20949 | 20927 | 2096 | 20845 | 20823 | 2081 | 20738 |
| 3 | 21046 | 21025 | $210 \quad 4$ | 20943 | 20921 | 20859 | 20837 |
| 4 | 21144 | 21125 | 2 II | 21041 | 21019 | 20958 | 20936 |
| 5 | 21241 | 21221 | 212 | 21153 | 21118 | 21057 | 21035 |
| 6 | 21340 | 21320 | 21259 | 21238 | 21217 | 21156 | 21134 |
| 7 | 21438 | 21418 | $2135^{8}$ | 21337 | 2 I 16 | 21255 | 21233 |
| 8 | 21537 | 21517 | 21457 | 21436 | 21415 | 121354 | 21333 |
| 9 | 21636 | 21616 | 21556 | 21536 | 21515 | 21454 | 21433 |
| 10 | 21734 | 21715 | 21655 | 2.1635 | 21615 | 21554 | 21533 |
| 11 | $218 \quad 33$ | 21814 | 21754 | 21735 | 21715 | 21654 | 21633 |
| 12 | 21933 | 219 I4 | 21854 | 21835 | 218 I5 |  | 21734 |
| 13 | 22031 | 22013 | 21954 | 21935 | 21915 | 21856 | 21835 |
| 14 | 22131 | 22113 | 22054 | 22035 | 22016 | $\underline{219} 57$ | 21936 |
| 15 | 22231 | 22213 | $221 \quad 54$ | 22136 | 22117 | $220 \quad 58$ | 22038 |
| 16 | 22331 | 223 I 3 | 22254 | 22236 | $\begin{array}{lll}222 & 18\end{array}$ | 22 I 59 | 22139 |
| 17 | 2243 I | 22.413 | 22355 | 22337 | 22319 | 2230 | 22240 |
| 18 | 22531 | 22514 | 22456 | $2243^{8}$ | 22420 | 224 | 22341 |
| 19 | 22631 | 22614 | 22557 | 22539 | 22521 | 2253 | 22444 |
| 20 | 22731 | 22715 | 22658 | 22640 | 22623 | 226 | 22546 |
| 21 | 22833 | 22816 | 22759 | 22741 | 22725 | 2ご 7 | 22649 |
| 22 | 22934 | 22917 | 2290 | 22844 | $228 \quad 27$ | 2289 | 22751 |
| 23 | $230 \quad 35$ | $230 \quad 18$ | $230 \quad 1$ | 22946 | 22929 | 22911 | 22855 |
| 24 | 23136 | 23120 |  | 23048 | 23031 | 23015 | $2295^{8}$ |
| 25 | $\begin{array}{ll}232 & 38 \\ 2\end{array}$ | $\begin{array}{llll}232 & 21\end{array}$ | 2326 | 23151 | 23135 | 231 18 | 23 I |
| 26 | 233 234 40 | 23324 | 2339 | 232 232 | 23238 | 23221 | 2326 |
| 27 | 23441 | 23427 | 23411 | $233 \quad 57$ | 23341 | 23326 | 23310 |
|  |  |  | 23515 | 235 |  |  |  |
| 29 | 23646 | $23.363^{1}$ | 23618 | $2{ }^{2} 36$ | 23549 | 23534 | 23518 |
| 30 | 123748 | 23735 | 2.3721 | $1237 \quad 7$ | 23653 | 23638 | $236 \quad 23$ |


|  | $\bigcirc$ |  | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| f | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| - | 23748 | 238 | $23^{8} 15$ | 23829 | 23841 | 23855 | 239 |
| 1 | 23851 | 239 | 23917 | 23930 | 23943 | 23955 | 240 |
| 2 | 23953 | 2406 | 24019 | 24031 | 24044 | 24056 | 241 |
| 3 | 24056 | 2419 | 24121 | 24133 | 24145 | 24157 | 242 |
| 4 | 24159 | 242 II | $242 \begin{array}{ll}23\end{array}$ | 24235 | 24246 | $2.42 \quad 58$ | 243 |
| 5 | 2433 | 24314 | 24325 | 24337 | 24348 | 24359 | 24410 |
| 6 | 2446 | 24417 | 24428 | 24439 | 24450 | 245 | /245 II |
| 7 | 245 | $245 \quad 19$ | $245 \quad 31$ | 24541 | 24551 | 246 | $24^{6}$ II |
| 8 | 24613 | $246 \quad 23$ | 24634 | 24644 | 24654 | 2474 | 3 |
| 9 | 24717 | $247 \quad 27$ | 24737 | 24747 | 24756 | 248 | 24815 |
| 10 | 24821 | 24830 | 24840 | 24849 | 24858 | 2497 | 24916 |
| I I | 24925 | 24934 | 24943 | 24951 | 250 | 250 | 25017 |
| 12 | 25029 | 25038 | 25046 | 25055 | 251 | 25111 | 25119 |
| 1.3 | 25134 | 25141 | 25149 | 251.58 | 2525 | $25^{2} 13$ | 25221 |
| 14 | 25238 | 25246 | 25253 | 2531 | 2538 | 25315 | 25323 |
| 15 | 25343 | 25350 | $253 \quad 57$ | 254 | 25411 | 25418 | 25425 |
| 16 | 25447 | 25454 | 255 | 2557 | 25514 | 25520 | 25523 |
| 17 | 25551 | $255{ }^{8}$ | 256 | 25611 | 25617 | 25621 | 25629 |
| 18 | 25657 | $257 \quad 3$ | $257 \quad 9$ | 25715 | 25719 | 25725 | 257 31 |
| 19 | 2581 | $25^{8} \quad 7$ | $25^{8} 13$ | 25818 | 25823 | 25828 | 25833 |
| 20 | 2597 | 259 II | 25917 | 25921 | 25926 | 25931 |  |
| 21 | 2601 J | 26017 | 26021 | $260 \quad 25$ | 26029 | 26034 | 26038 |
| 22 | 2.6117 | 2612 1 | 26125 | 26128 | 26131 | 26136 | 26140 |
| 23 | 26221 | 26225 | $262 \quad 29$ | 26231 | 26235 | 26239 | 26241 |
| 24 | 26328 | 26330 | 26333 | 26336 | 26339 | $2634^{1}$ | 26345 |
| 25 | $26+33$ | 26435 | 26437 | $26+40$ | 26441 | 26445 | 26447 |
| 26 | 26538 | 26540 | 26541 | 26544 | 26545 | 26548 | 26549 |
| 27 | 26644 | 26645 | 26646 | 26648 | 26649 | 26651 | 26621 |
| 28 | 26749 | 67.50 | 26750 | 26751 | 26751 | 26754 | 26754 |
| 29 | 26855 | 26855 | 26855 | 26856 | 26856 | 26857 | 26857 |
| 30 | 270 | 270 - | 270 | 270 | 270 O | 1270 O | 270 - |


|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 23748 | 23735 | 23721 | 2377 | 23653 | 23638 | 23623 |
| 1 | 23851 | 23838 | 23824 | 23810 | 23757 | 23741 | 23728 |
| 2 | 23953 | 23941 | 23928 | 23914 | 2391 | 23847 | 23833 |
| 3 | $240 \quad 56$ | 24044 | 24031 | $240 \quad 18$ | $240 \quad 5$ | 23951 | 23938 |
| 4 | $2+159$ | 24147 | 24135 | 24121 | 24110 | 24057 | 24044 |
| 5 | 2433 | 24251 | 24239 | 24227 | 24215 | 242 1 | 24150 |
| 6 | 2446 | 24355 | 24343 | 24331 | 24320 | 2438 | 24256 |
| 7 | 2459 | 24459 | 24447 | 24437 | 24425 | 24413 | 2442 |
| 8 | 24613 | 246 | $2455^{1}$ | 24541 | 24530 | 24519 | $2+58$ |
| 9 | 24717 | 247 | 24657 | 24647 | 24636 | 24625 | 24614 |
| 10 | 24821 | 24811 | 2481 | 24751 | 24741 | 24731 | $2+721$ |
| 11 | 24924 | 24916 | $249 \quad 7$ | 24857 | 24848 | 24838 | 24828 |
| 12 | 25029 | 25021 | 25011 | 2503 | 24954 | 24945 | 24935 |
| 13 | 25134 | 25126 | $25^{1} 17$ | 2519 | 2510 | 25051 | 25041 |
| 14 | 25238 | 25231 | 25221 | 25215 | 2526 | 25158 | 25149 |
| 15 | 25343 | $253 \quad 36$ | 25328 | 25321 | 25313 | $253 \quad 5$ | 25257 |
| 16 | 25447 | 25441 | 25433 | 25427 | 25419 | 25411 | 2544 |
| 17 | 25551 | 25546 | 25539 | 25533 | $255 \quad 26$ | 25519 | 25511 |
| 18 | 25657 | 25651 | 25645 | 25639 | 25633 | 25627 | 25619 |
| 19 | $25^{8} \quad 1$ | 25756 | 25751 | 25745 | 25740 | 25734 | 25728 |
| 20 | 2597 | 259 | 25857 | $25^{8} 51$ | 25847 | $25^{8} 41$ | 25836 |
| 21 | 26011 | 2608 | 2603 | 25959 | 25954 | 25949 | 25944 |
| 22 | 26117 | 26113 | 251 | 2615 | 2615 | 26056 | 26052 |
| 23 | 26221 | 26218 | 26215 | 26211 | 2628 | $262 \quad 4$ | 2620 |
| 24 | 25328 | 26324 | 26321 | 26318 | 26315 | 26311 |  |
| 25 | 26433 | 26430 | $\begin{array}{ll}264 & 27\end{array}$ | 26425 | 26421 | 26419 | 26417 |
| 26 | 265133 | 26536 | 26533 | 26531 | 26529 | 26528 | 26526 |
| 27 | 26644 | 26641 | 26040 | 26639 | 26637 | 26636 | 26634 |
| 28 | 26749 | 26749 | 26746 | 26746 | 26744 | 26744 | 26743 |
| 29 | 26855 | 26854 | 26953 | 26853 | 26851 | 26851 | 26851 |
| 30 | 270 | 270 | 270 O | 12709 | 270 | 270 | 270 |


| TABLE of RIGHT ASCENSIONS.-North I atitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| 5 | d. m. | d. m. | d. m. | d. m | d. m. | d. m. | d. m. |
| $\bigcirc$ | 270 | 270 | 270 | 270 | 70 | 270 | 270 - |
| I | 2715 | 271 | 2715 | 2714 | 271 | 271 | 2713 |
| 2 | 27211 | 27210 | 27210 | 2728 | 2728 | 272 | 273 |
| 3 | 27316 | 27315 | 27314 | 27311 | 27311 | $273 \quad 9$ | 273 |
| 4 | 27421 | $27+19$ | $27+19$ | $27+16$ | 27415 | 27411 | $27+11$ |
| 5 | 27527 | 27525 | 27523 | 27520 | 27518 | 27515 | 27513 |
| 6 | 27631 | 27630 | 27627 | $\begin{array}{llll}27 & 24\end{array}$ | 2762.1 | 27 <br> 7 | 27615 |
| 7 | $2773^{8}$ | 27735 | 277 31 | 27728 | 27725 | 27721 | 27718 |
| 8 | 27843 | 27839 | 27835 | 27831 | 27828 | 127824 | 27820 |
| 9 | 27948 | 27943 | 27939 | 27935 | 279 31 | 27926 | 27921 |
| 10 | 28053 | 28048 | 28043 | 28039 | 28034 | $280 \quad 29$ | 28025 |
| 11 | 29158 | $231-53$ | 28 I 47 | 28141 | 28137 | 28 I 31 | 28127 |
| 12 | 2833 | 28257 | 28251 | 28245 | 28240 | 28234 | 28229 |
| 13 | 2848 | $28+1$ | 28355 | 28349 | 28343 | 28337 | 28331 |
| 14 | 28513 | 2856 | 28459 | 28453 | 28446 | $28+40$ | 28433 |
| 15 | $2 S^{2} 617$ | :86 10 | 286 | 28556 | 28549 | 28541 | 28535 |
| 16 | 28721 | 28714 | 2877 | 28659 | 28651 | 28645 | 28637 |
| 17 | 28829 | 28818 | 288 Ir | 2981 | 28755 | 28747 | 28739 |
| 18 | 28931 | 28921 | 28914 | 2895 | 28857 | 28849 | 28841 |
| 19 | 29035 | 29026 | 29017 | 2908 | 2900 | 28951 | 28943 |
| 20 | 291 39 | 29130 | 29120 | 29111 | 291 | 29053 | 29044 |
| 21 | 29243 | 29233 | 29223 | 29213 | 12924 | 29155 | 29145 |
| 22 | 29347 | 29337 | 29326 | 29316 | 2936 | 29256 | 29247 |
| 23 | $29+51$ | 29440 | $29+29$ | 29416 | 2948 | 29358 | 29348 |
| 24 | 29554 | 29543 | 29531 | 295 21 | 29510 | 29459 | 29449 |
| 25 | 29657 | 29646 | 29635 | 29623 | 296112 | 296 | 29550 |
| 26 | 2981 | 29749 | 29737 | 29725 | 297142 | 2972 | 29651 |
| 27 | $299 \quad 4$ | 29851 | 29839 | $298 \quad 27$ | 2981512 | 2983 | 29751 |
| 28 | 3007 | 29954 | 29941 | 29929 | 29916 | 2994 | 29852 |
| 29 | $3{ }^{3} 10$ | 30056 | 30043 | $300 \quad 30$ | 30017 | 300 | 29953 |
| 30 | 30211 | 30158 | 30145 | 30131 | 3011813 | 301 | 3005.3 |

## AN ISLUSGRATION

|  | - | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| is | d. m. | d. 11. | d. m. | d. m. | d. m. | d. m. | d. mı. |
| - | 270 | 270 | -70 | 270 | 270 | 2700 | 270 0 |
| I | 271 | 2716 | 2717 | 2718 | 271 | 2718 | 2719 |
| 2 | 27211 | 127211 | 27214 | 27215 | 27216 | 27216 | 27218 |
| 3 | 27316 | 27318 | 27320 | 27323 | 27323 | 27324 | 27326 |
| 4 | 27421 | $27+24$ | 27426 | $27+31$ | 27431 | $2743^{1}$ | 27434 |
| 5 | 27527 | 27530 | 27533 | 27538 | $2753^{8}$ | 27540 | 27543 |
| 6 | 27632 | 27636 | 27639 | 27645 | 27645 | 27648 | 27651 |
| 7 | 27738 | 27741 | 27745 | 27751 | 27751 | 27756 | 2780 |
| 8 | 27843 | 27847 | 27851 | 27859 | $27^{8} 59$ | 279 4 | 2798 |
| 9 | 27948 | 27951 | 27957 | 2806 | 2806 | 28011 | 25016 |
| 10 | 28053 | 28058 | 2813 | 28113 | 28113 | 28119 | $28_{1} 27$ |
| 11 | 28158 | 2824 | $282 \quad 9$ | 282 20 | 28220 | $2{ }^{2} 2206$ | 28231 |
| 12 | 283 | 2839 | 28315 | 28327 | 28327 | 28333 | 28340 |
| 13 | $28+8$ | $28+14$ | 28421 | 28434 | 28434 | $2 \mathrm{~S}_{4} 4.1$ | 28448 |
| 14 | 28513 | 28519 | 128527 | 28541 | 28541 | 28548 | 28550 |
| 15 | 28617 | $286 \quad 24$ | 286 31 | 28647 | 28647 | 28655 | 2873 |
| 16 | 28721 | 28729 | 28738 | 28754 | 28754 | 288 | 28811 |
| 17 | 28826 | 28834 | 28843 | 28917 | 2890 | $289 \quad 9$ | 28918 |
| 18 | 28931 | 28939 | 28948 | 29056 | 2906 | 29015 | 29025 |
| 19 | 29035 | 29044 | 29053 | 2913 | 291 II | $29: 21$ | 29131 |
| 20 | 29139 | 29149 | 29158 | 2928 | 29218 | 29229 | 29239 |
| 2 I | 29243 | 29253 | 2933 | 29313 | 29324 | 29335 | 29346 |
| 22 | 29347 | 29357 | 2948 | 294 I४ | 29430 | 29441 | 29451 |
| 23 | 20451 | 2951 | 29513 | 29523 | 29535 | 29547 | 29558 |
| 24 | 29554 | 2965 | 29617 | 2066 | 29640 | 29653 | 2974 |
| 25 | 29657 | 2979 | 29721 | 29733 | 29745 | 29758 | 29310 |
| 26 | 298 | 29813 | 29825 | 29838 | 29850 | 2993 | 29916 |
| 27 | 2994 | 29916 | 29929 | 29941 | 29955 | 300 | 30022 |
| 28 | 300 | $300: 9$ | 30033 | 30046 | 30059 | 30113 | 30127 |
| 29 | 3018 | 30121 | 30136 | 30150 | 302 3 | 30218 | 30231 |
| 30 | 30211 | 130225 | 150239 | 3025.3 | 3037 | 30321 | 303.37 |

> OTASTROLOGY.

|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | d. m. | d. m. | d. m. | cl. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 302 II | 30158 | 30145 | 30131 | 30118 | 301 | 30052 |
| 1 | 30314 | 303 - | 30247 | 30233 | 30219 | 3026 | 30152 |
| 2 | 30416 | 304 | 30348 | 30334 | 30320 | 3036 | 30252 |
| 3 | 30518 | 305 | 30450 | 30435 | $30+21$ | 304 | 30352 |
| 4 | $3 \mathrm{C6} 20$ | 3065 | 30551 | 30536 | 30521 | 3057 | 30452 |
| 5 | 30721 | 3077 | 30651 | 30636 | 30621 | 3067 | 30551 |
| 6 | 30824 | 3088 | 30753 | 30737 | 30722 | 3077 | 30651 |
| 7 | 30925 | $309 \quad 9$ | 30854 | $308 \quad 37$ | 30822 | 3087 | 30751 |
| 8 | 31026 | 31010 | 30954 | 30937 | 30921 | 3096 | 30850 |
| 9 | 31127 | 31110 | 31054 | 31037 | 31021 | 3105 | 30949 |
| $\bigcirc$ | 31228 | 312 I 1 | 31154 | 3II 37 | 3 II 21 | 311 4 | 31048 |
| I | 31328 | 31.312 | 31254 | 31237 | 31220 | 3123 | 31147 |
| 12 | 31429 | 31411 | 31354 | 31337 | 31319 | 313 | 31246 |
| 13 | 31529 | 31511 | 31454 | 31436 | 31418 | 314 | 31345 |
| 14 | $\begin{array}{ll}316 & 29\end{array}$ | 316 I | 31553 | 31535 | 31517 | 3150 | 31442 |
| 15 | $317 \quad 29$ | 31710 | 31651 | $316 \quad 34$ | 31616 | $3155^{8}$ | $3!541$ |
| 16 | 31829 | $318 \quad 10$ | 31751 | 31733 | 31715 | 31657 | 31639 |
| 17 | 31928 | 3199 | 31850 | 31831 | 31814 | 31755 | 317 |
| 18 | 320 27 | 3208 | 31949 | 31930 | 319 II | 31853 | 31835 |
| 19 | $321 \quad 27$ | 321 | 32048 | $320 \quad 29$ | 32010 | 31951 | 31932 |
| 20 | 32226 | 3226 | 32147 | $\begin{array}{lll}321 & 27\end{array}$ | 321 | 32049 | 32031 |
| 21 | 32325 | 3234 | 32245 | 32225 | 322 | 32147 | 32128 |
| 22 | $32+23$ | 324 | 32343 | $\begin{array}{lll}323 & 23\end{array}$ | 3234 | 32245 | 32225 |
| 23 | . 32522 | 32.5 | 32441 | 32421 | 32351 | 32,3 41 | 32322 |
| 2.4 | 32620 | 32559 | 32539 | 32519 | 32459 | $32+39$ | 32419 |
| 25 | $\begin{array}{lll}327 & 18\end{array}$ | $326 \quad 57$ | 32637 | $\begin{array}{lll}326 & 17\end{array}$ | 32555 | 32536 | 32516 |
| 26 | 32816 | 32755 | 32733 | 32714 | 32653 | $326 \quad 33$ | 32612 |
| 27 | 32914 | 32853 | 32831 | 32811 | 32750 | 32730 | 32710 |
| 28 | 33011 | 32950 | 32929 | 3298 | 32347 | 32827 | 3286 |
| 29 | 3319 | 33047 | 33026 | 3305 | 32944 | 32923 | . 3293 |
| 30 | 3326 | . 33144 | 33123 | 331 | 33041 | 33020 | 32959 |

TABLE of RIGHT ASCENSIONS.-South Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | d. m. | d. m. | d. m. | d. 17. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 30212 | 30225 | 30239 | 30253 | 303 | 30321 | 30337 |
| 1 | $3031+$ | 303 2 ${ }^{3}$ | 30342 | 30357 | 30411 | 30426 | 30441 |
| 2 | .304 16 | $30 \div 31$ | 30445 | 305 - | 30515 | 30530 | 30546 |
| 3 | 30518 | 30533 | 30543 | 3064 | 30618 | 30634 | 30650 |
| 4 | 30620 | 30636 | 30651 | 307 | 30721 | 30738 | 30754 |
| 5 | 30722 | 30738 | 130754 | 3089 | 30825 | 30841 | 30858 |
| 6 | 30824 | 30840 | 130856 | j09 II | 30929 | 30945 | 3101 |
| 7 | 30925 | 30941 | 30958 | 31014 | 31031 | 31048 | 3115 |
| 8 | 31026 | 31043 | 311 | 311 16 | 31134 | 31151 | 3128 |
| 9 | 31127 | 31144 | 312 | 31218 | $\begin{array}{llll}312 & 35\end{array}$ | 131254 | 31311 |
| 10 | $\begin{array}{lll}312 & 28\end{array}$ | 31245 | 313 | 31319 | 31337 | 31355 | 31414 |
| 11 | 31328 | 31346 | 314 | 31421 | 31439 | 31457 | 31516 |
| 12 | 31429 | 31446 | 315 | 315 | 31540 | 31559 | 316 I8 |
| 13 | 31529 | 31547 | 316 | 131622 | 31641 | $317 \quad 0$ | 31719 |
| 14 | 31629 | 31647 | 3176 | 31724 | 31741 | 318 | 31821 |
| 15 | 31729 | 31747 | 318 | 31824 | 31844 | 319 | 31921 |
| 16 | 31829 | 318 <br> 17 | 3196 | 3I9 25 | 31944 | 320 | 32024 |
| 17 | 31928 | 31947 | 3206 | 32025 | 32045 | 3214 | 32125 |
| 18 | $\begin{array}{lll}320 & 27\end{array}$ | 32046 | 32.16 | $\begin{array}{lll}321 & 25\end{array}$ | 32145 | 322 | 32226 |
| 19 | 32127 | 32146 | 322 | $322 \quad 25$ | 32245 | 323 | 32327 |
| 20 | 32226 | 32245 | 3235 | 32325 | 32345 | 324 | 32427 |
| 21 | 32 3 25 | 32344 | 3244 | 32424 | 32445 | 325 | 32527 |
| 22 | $\begin{array}{lll}324 & 23\end{array}$ | 32442 | 3253 | 32524 | 32545 | 3266 | 32627 |
| 23 | 325.21 | 32542 | 326 | $326 \quad 23$ | $326 \quad 44$ | $327 \quad 5$ | $327 \quad 27$ |
| 24 | 32620 | 32640 | 327 | 32721 | 32744 | $\overline{328} 4$ | 32826 |
| 25 | 327 I9 | 32739 | 328 - | 32821 | 32841 | 3294 | 32925 |
| 26 | 32816 | 1.32837 | 32858 | 32919 | 32941 | 330 | 33024 |
| 27 | 32914 | 32935 | 32956 | 33017 | 33039 | 331 | 33124 |
| 28 | 33011 | 33033 | 33054 | 33115 | 33157 | 33159 | 3.3221 |
| 29 | 3319 | 3315 | 33151 | 33231 | 33235 | 33257 | 33320 |
| 30 | 332 | $1332 \quad 27$ | 3324.9 | 33311 | 3.33 .34 | 333.55 | . 33418 |


| TABLE of RIGHT ASCENSIONS. - North Latitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| * | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 3326 | 33144 | 33123 | 331 | 33041 | 33020 | 32959 |
| 1 | 333 | 33241 | 33220 | 33159 | $3313^{88}$ | 331 16 | 33055 |
| 2 | 334 | $33333^{8}$ | 333 I7 | 332.55 | 33234 | 33212 | 33151 |
| 3 | 33458 | 33435 | 334 I 3 | 33352 | 33330 | 3338 | 33247 |
| 4 | 33555 | 33532 | 33510 | 33448 | 33426 | 3344 | 33343 |
| 5 | 33651 | 33629 | 3367 | 33544 | 33522 | 335 ○ | 33439 |
| 6 | 33748 | 33725 | 3373 | 33640 | $\begin{array}{lll}336 & 18\end{array}$ | 33556 | 33534 |
| 7 | 33844 | 338122 | $337 \quad 59$ | 337 56 | 33714 | 33652 | $336 \quad 30$ |
| 8 | 33940 | 33918 | 33855 | 33832 | 33810 | 33748 | 33726 |
| 9 | 34037 | 34014 | 33951 | 33928 | 3396 | $33^{8} 43$ | 33821 |
| 10 | 34 I 33 | 34110 | 34047 | 34024 | 3402 | 33939 | 33917 |
| 1 I | 34229 | 3426 | 34143 | 34120 | 34058 | $340 \quad 35$ | $340 \quad 12$ |
| 12 | 34325 | 343 | $\begin{array}{lll}342 & 39\end{array}$ | 34216 | 34153 | 34130 | 34 I 7 |
| 13 | 34420 | 34358 | 34335 | 34312 | 34249 | 34225 | 3422 |
| 14 | 34516 | 34453 | 34430 | 3447 | 34344 | 34320 | 34257 |
| 15 | $346 \quad 12$ | 34548 | $345 \quad 25$ | $345 \quad 2$ | 34439 | 34415 | 34352 |
| 16 | 347 | 34644 | 346 | 34557 | 34534 | $3+5 \mathrm{lo}$ | 34447 |
| 17 | 348 | 34740 | 34717 | 34652 | $\begin{array}{llll}346 & 29\end{array}$ | 3465 | 34542 |
| 18 | $348{ }^{3} 8$ | 34836 | 34812 | 34747 | $\begin{array}{lll}3+7 & 24\end{array}$ | 347 - | 34637 |
| 19 | 34954 | 34931 | 3497 | 34843 | 34819 | 34755 | 347.32 |
| 20 | 35049 | 35026 | 350 | $349{ }^{3}$ | 349 14 | $3+850$ | 34827 |
| 21 | 35144 | 35121 | 35057 | 35033 | 3509 | 34945 | 34922 |
| 22 | 35239 | 35216 | 35152 | $\begin{array}{lll}351 & 28\end{array}$ | 1351 | 1350 | 35017 |
| 23 | 35335 | 353 11 | 35247 | 35223 | $35^{1} 59$ | 35135 | 35112 |
| 24 | 35430 | 3546 | 35342 | 35318 | 35254 | 35230 | 3527 |
| 25 | 35525 | 3551 | 35438 | 35414 | 35350 | 35326 | 3532 |
| 26 | 35620 | 35657 | 35533 | 3559 | $35+45$ | 35421 | 35357 |
| 27 | 35715 | 35652 | 356 28 | 356 | 35540 | 35516 | $35+52$ |
| 28 | 35810 |  | 35723 | 356 59 | 356 | 35611 | 3554 |
| 29 | 3595 | 35842 | 35818 | $13575+$ | 35730 | 3576 | $356+2$ |
| 30 | $1360 \quad 0$ | $359 \quad 37$ | 135913 | 258 49 | 358 | 3.58 | 35\% |
| To. |  |  |  |  |  |  |  |

## 520 AN ILLUSTRATIONOFASTROLOGY.

TABLE of RIGHT ASCENSIONS.-South Latitude.

|  | $\bigcirc$ |  |  | 3 | 4 |  | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. |
| - | 332 | 33228 | 33249 | 33311 | 33333 | 33355 | , |
| 1 | 333 | 33325 | 33347 | 334 | 334 31 | 33453 | 33516 |
| 2 | 334 | 33422 | 33444 | 335 | 33529 | $335{ }^{1}$ | 33614 |
| 3 | $334 \quad 58$ | 33519 | 33541 | $336 \quad 3$ | $336 \quad 26$ | 33649 | 33712 |
| 4 | 33555 | 33616 | $336 \quad 39$ | 337 | 3 | 33747 | 33810 |
| 5 | 33651 | 33713 | 33736 | 33758 | 33821 | 33844 | 339 |
| 6 | 33748 | 338 10 | 33833 | 33855 | 33918 | 33941 | 340 |
| 7 | $33^{8} 44$ | $339 \quad 7$ | 33930 | 33952 | 34015 | $340{ }^{8}$ | 341 |
| 8 | 40 | 3404 | 34027 | 34049 | 341 | 35 |  |
| 9 | $\begin{array}{ll}340 & 37\end{array}$ | 341 | 34 I 23 | 34146 | 342 | 34232 | 34256 |
| 10 | 34153 | 34156 | $\begin{array}{ll}342 & 19\end{array}$ | 34242 | 343 | 34329 | 34353 |
| 11 | $342 \quad 29$ | $3425^{2}$ | 34315 | $343 \quad 38$ | 344 | 34425 | 34449 |
| 12 | 4325 | 343 '48 | I I | 34434 | 34458 | 34521 | 45 |
| 1 | 34420 | 344 | 345 | 34530 | 34554 | 34618 | 34642 |
| 14 | 34516 | 34540 | 346 | $346 \quad 26$ | 34650 | 34714 | 34738 |
| 15 | 34612 | 34635 | $346 \quad 59$ | 34722 | 34746 | $348 \quad 10$ | 34834 |
| 16 | 3477 |  | 55 | 34818 | 34842 | 349 | 34930 |
| 17 | 348 | $\begin{array}{ll}348 & 27\end{array}$ | 34851 | 34914 | 34938 | $35^{\circ}$ | 35026 |
| 18 | $3485^{8}$ | 34922 | 34946 | 3509 | 35033 | 35057 | 35121 |
| 19 | 34954 | 35018 | 35042 | $35^{1} \quad 5$ | 35129 | $35^{1} 53$ | 35217 |
| 20 | 5049 | $35^{1} 13$ | $35^{1} 37$ | 352 | $35^{2} 25$ | 35249 | 53 |
| 21 | 35144 | 352 | 35232 | $35^{2} 56$ | 35320 | 35344 | 354 |
| 22 | 35239 | 353 | 35327 | 35351 | 35415 | 35439 | 355 |
| 23 | 35335 | $353 \quad 5^{8}$ | 35422 | $3544^{6}$ | 35510 | 35534 | $3555^{8}$ |
| 24 | 54 30 | 35453 | 35517 | 35541 | 356 | 35629 | 35653 |
| 25 |  | 35548 | $35^{6} \quad 12$ | $35^{6} \quad 3{ }^{6}$ | 357 | 35724 | 35748 |
| 26 | 35620 | 35643 | 357 | 35731 | 35755 | $35^{8} \quad 19$ | $35^{8} 43$ |
| 27 | 35715 | $357 \quad 38$ | $35^{8}$ | 358 | $3585^{\circ}$ | 35914 | $3593^{8}$ |
| 28 | 358 Io | $35^{8} 33$ | $35^{8} \quad 57$ | 35921 | 35945 | 3609 | 36132 |
| 29 | 3595 | 35928 | $35^{3} 252$ | 36016 | 36040 | 3614 | 35028 |
| 30 | . 360 | 35023 | 360 47 | 36111 | 36135 | 36159 | 36223 |

## $\begin{array}{llllll}\text { T } & \text { A } & \text { B } & \text { L } & \text { E } & \text { S }\end{array}$

## SHOWING THE

# D ECLINATIONS 

OF THE

P L A N E T S .

$$
1 \quad \cdots
$$

$$
\cdots
$$



No. $27 \cdot$

TABLE of DECLINATIONS.-South Latitude.

| $\square^{\square}$ | d. ${ }^{\circ} \mathrm{m}$. | d. ${ }^{1} \mathrm{~m}$. | d. ${ }^{2} \mathrm{~m}$. | d. ${ }^{3} \mathrm{~m}$. | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{5} \mathrm{~m}$. | d. ${ }^{6} \mathrm{~m}$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $23 \quad 32$ | 2232 | 2132 | 2032 | 1932 | 1832 | 1731 | 30 |
| 1 | 2331 | 2231 | 21.31 | 20.31 | 19 31 | 1831 | 1731 | 29 |
| 2 | 2331 | 2231 | 2131 | $203^{1}$ | 19 3r | 1831 | 1731 | 28 |
| 3 | 2330 | 2230 | 2130 | 2030 | 1933 | 1830 | 1730 | 27 |
| 4 | 2328 | 2228 | 2128 | 2028 | 1928 | 1828 | 1728 | 26 |
| 5 | 2326 | 2226 | 2126 | $20 \quad 26$ | 1926 | 1816 | 1726 | 25 |
| 6 | 2323 | 2223 | 2123 | 2023 | 1923 | $18 \quad 23$ | $17 \quad 23$ | 24 |
| 7 | 2320 | 2220 | 2120 | 2020 | 1920 | 1820 | 1720 | 23 |
| 8 | 2317 | 2217 | 2117 | 2017 | 19 I7 | $18 \quad 17$ | 17 | 22 |
| 9 | 2313 | 2213 | 2113 | 20 13 | 19 I 3 | 1813 | 1717 | 21 |
| 10 | 239 | $22 \quad 9$ | 219 | 209 | $19 \quad 9$ | 189 | 1710 | 20 |
| 1 I | 23.4 | $22 \quad 4$ | 21.4 | $20 \quad 4$ | $19 \quad 5$ | $18 \quad 5$ | $17 \quad 5$ | 19 |
| 12 | 2259 | 2 L 59 | 2059 | I9 59 | 19 | 180 | 170 | 18 |
| ${ }^{1} 3$ | 2253 | 2153 | 2053 | 1953 | 1854 | 1754 | 1654 | 17 |
| 14 | 2247 | 2147 | 2047 | 1947 | 1848 | 1748 | 1648 | 16 |
| 15 | 2241 | 2141 | 2041 | 1941 | 1842 | 1742 | 1642 | 15 |
| 16 | 2234 | 2135 | 2035 | 1935 | 1836 | 1736 | 1636 | 14 |
| 17 | $22 \quad 27$ | 2128 | 2028 | 1928 | 1829 | 1729 | 1629 | 13 |
| 18 | $22 \quad 19$ | 212 | 2020 | 1921 | 1821 | 1721 | 1621 | 12 |
| 19 | 2210 | 2115 | 20 II | 1912 | 1813 | $17 \quad 13$ | $16 \quad 13$ | 11 |
| 20 | 22 |  |  |  |  |  |  | 0 |
| 21 | 2153 | - $20 \quad 54$ | 1955 | 1856 | 1757 | 1647 | 1558 | 9 |
| 22 | 2143 | 2044 | 1945 | 1846 | 1747 | 1637 | 1548 | 8 |
| 23 | 2133 | 2034 | 1935 | 1836 | 1737 | 1647 | $153^{8}$ | 7 |
| 24 | 2123 | 2024 | 1925 | 1826 | 1727. | 1628 | 1528 | 6 |
| 25 | 2112 | 2014 | 1915 | 1816 | 1717 | 1618 | 1519 | 5 |
| 26 | 21 | $20 \quad 2$ | 193 | 184 | 175 | 167 | 158 | 4 |
| 27 | $20 \quad 50$ | 1951 | $18 \quad 52$ | 1753 | $16 \quad 54$ | 1556 | 1457 | 3 |
| 28 | 2038 | 1939 | 1840 | 1741 | 1642 | 1544 | 1445 | 2 |
| 29 | 2026 | $19 \quad 27$ | 1828 | $17 \quad 29$ | 1630 | 1532 | 1433 | 1 |
| 30 | 20 I 3 | 1914 | $18 \quad 15$ 2 | 1717 3 | 1618 4 | 15 5 5 | 1420 6 | ¢ |


| TABLE of DECLINATIONS. - North Latitude. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\Omega$ | d. $\stackrel{\mathrm{o}}{ } \mathrm{m}$. | d. m. | d. ${ }^{2} \mathrm{~m}$. | d. ${ }^{3} \mathrm{~m}$. | d. m. | d. m. | d. ${ }^{6} \mathrm{~m}$. |  |
| 0 | 2013 | 2112 | 2210 | 23 | 247 | 256 | 265 | 30 |
| I | 20 0 | 2059 | 2157 | 2256 | 2354 | 2453 | 2551 | 29 |
| 2 | 1947 | 2045 | 2144 | 2242 | 2340 | 2439 | 2537 | 28 |
| 3 | 1933 | 2031 | 2130 | $22 \quad 28$ | 2326 | 2425 | $25 \quad 23$ | 27 |
| 4 | 19 19 | 20 I7 | 2116 | 22 | 2312 | 24 II | 259 | 26 |
| 5 | 195 | 203 | 21.2 | 220 | 2258 | 2356 | 2454 | 25 |
| 6 | 1850 | 1949 | 2047 | 2145 | 2243 | 2341 | 2439 | 24 |
| 7 | 1835 | 1934 | 2032 | 2129 | $22 \quad 27$ | 2325 | $24 \quad 23$ | 23 |
| 8 | 1820 | 1918 | 2016 | 2113 | 22 II | 239 | 247 | 22 |
| 9 | 184 | I9 2 | $20 \quad 2$ | 2057 | 2 I 55 | 2253 | 2351 | I |
| 10 | 1748 | 1846 | 1944 | 2041 | 2 I 39 | 2237 | 2334 | 20 |
| 11 | 1732 | 1829 | 1927 | 2025 | 2122 | 2220 | 2317 | 19 |
| 12 | 171 | 1812 | 1910 | 208 | 215 | 223 | 230 | 18 |
| 13 | $165^{8}$ | 1755 | 1853 | 1951 | 2048 | 2146 | 2243 | 7 |
| 14 | 1641 | 17.38 | 1836 | 1933 | 2030 | 2128 | 2225 | 16 |
| I 5 | 1624 | 1721 | 18 18 | 1913 | $20 \quad 12$ | 2110 | 227 | 15 |
| 16 | 166 | 173 | 18 O | 1857 | I9 54 | 2052 | 2149 | 4 |
| 17 | 1548 | 1645 | 1742 | 1839 | 1936 | 2033 | 2130 | 13 |
| 18 | 1529 | 1526 | 1723 | 1820 | 19 17 | 2014 | 21 II | 12 |
| 19 | 1511 | 168 | 174 | 18 | 1858 | 1955 | 2052 | 11 |
| 20 | 14 | 1549 | 164 | 1742 | 1839 | 1936 | 2033 | 10 |
| 21 | 1433 | 1530 | 1626 | 1723 | 1820 | 19 17 | 2013 | 8 |
| 2 | 14 | 15 | 167 | 174 | 180 | 1857 | 1953 | 8 |
| 23 | 1354 | 1451 | 1547 | 16 44 | 1740 | 1837 | 1933 | 7 |
| 24 | ${ }^{1} 3$ | 1431 | $15 \quad 27$ | 1642 | 1720 | 1817 | 13 | 6 |
| 25 | 1314 | 14 I 1 | 157 | 164 | 17 | 1757 | 1853 | 5 |
| 26 | 125 | $135^{1}$ | 1447 | 1543 | 1639 | 1736 | 1833 | 4 |
| 27 | 1233 | 1330 | 1426 | 1522 | I6 18 | 1715 | 1811 | 3 |
| 28 | 1213 | 139 | 145 | 15 |  | 1654 | 1750 | 2 |
| 29 | II 52 | 1248 | 1344 | 1440 | 1536 | 1633 | 1729 | 1 |
| 30 | II $3^{1}$ | 1227 | 1323 | 1419 | $15 \quad 15$ | I6 11 | $17 \quad 7$ |  |
|  | 0 |  | 2 | 3 |  | 5 | 6 | $\checkmark$ |

TABLE of DECLINATIONS.--South Latitude

| $\Omega$ | $\text { d. } \mathrm{m}$ | $\stackrel{\mathrm{I}}{\mathrm{~d} . \mathrm{m} .}$ | ${ }^{2} \mathrm{~m} .$ | d. ${ }^{3} \mathrm{~m}$. | $\mathrm{d}^{4} \mathrm{~m} .$ | $\text { d. }{ }^{5} \mathrm{~m} .$ | $\begin{gathered} 0 \\ \text { d. } \mathrm{m} . \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 20 I 3 | 1914 | I 816 | 1717 | 16 I 8 | 1520 | 1421 | 30 |
| 1 | 200 | 19 I | 183 | 174 | 165 | 157 | I4 8 | 29 |
| 2 | 1947 | 1848 | 1750 | 1651 | $15 \quad 52$ | I 454 | I 355 | 28 |
| 3 | I9 3 | 1835 | 1736 | 16 38 | I 539 | 14 41 | 1342 | 27 |
| 4 | 19 I9 | 18 21 | 1722 | 1624 | $15 \quad 26$ | 1427 | I 359 | 26 |
| 5 | 195 | 187 | 178 | 1610 | 1512 | 1413 | 1315 | 25 |
| 6 | 1850 | 1752 | I6 54 | $15 \quad 56$ | 1458 | I 359 | 13 I | 24 |
| 7 | I 835 | $17 \quad 38$ | 16 39 | 1541 | 1443 | 1344 | 1246 | 23 |
| 8 | 1820 | 1722 | 1624 | 1526 | 1428 | 1329 | 1231 | 2.2 |
| 9 | 184 | 176 | 168 | 1510 | 1412 | 1314 | 1216 | 21 |
| 10 | 1748 | 1650 | $15 \quad 52$ | 1454 | 1356 | $125^{8}$ | 12 I | 20 |
| I I | 1732 | 1634 | 1536 | 1438 | I 340 | 1242 | I I 45 | I 9 |
| 12 | 17 I5 | 16 I 7 | 1520 | 1422 | 1324 | 1226 | 1129 | 18 |
| 13 | $165^{8}$ | 160 | I 53 | 145 | I 38 | 1210 | 1 I 13 | 17 |
| 14 | 1641 | 1543 | 1446 | 1348 | 1251 | II 53 | 1056 | 16 |
| 15 | $16 \quad 24$ | I $5 \quad 26$ | 1428 | 1331 | 1234 | I I 36 | 10 39 | I 5 |
| 16 | 166 | I5 8 | 14 I I | 13 I 4 | I 217 | I I I9 | 1022 | 14 |
| 17 | 1548 | 1450 | 1353 | 1256 | I I 59 | I I | 104 | I 3 |
| 18 | $15 \quad 29$ | 1432 | 1335 | I $23^{8}$ | II 41 | 1043 | 946 | I 2 |
| 19 | I 5 II | 1414 | 1317 | 1230 | II 23 | IO 25 | 928 | I I |
| 20 | 1452 | 1355 | 1258 | 12 | I I 4 | 107 |  | 10 |
| 21 | 1433 | I 336 | 1239 | I I 42 | 1045 | 948 | 851 | 9 |
| 22 | 1414 | 1317 | 1220 | II 23 | 1026 | 929 | 832 | 8 |
| 23 | 1354 | 1258 | 12 | II 4 | 107 | 910 | 813 | 7 |
| 24 | 1334 | $\begin{array}{ll}12 & 38\end{array}$ | I I 4I | IO 44 | 948 | 85 I | 754 | 6 |
| 25 | 1314 | 12 I 8 | II 21 | IO 24 | 928 | 83 I | 735 | 5 |
| 26 | 1254 | I I 59 | I I I | IO 4 | 98 | 8 II | 715 | 4 |
| 27 | I 233 | II 36 | I 039 | 943 | 847 | 750 | 654 | 3 |
| 28 | 12 I 3 | 1157 | 1020 | 924 | 828 | 7 31 | 635 | 2 |
| 29 | 1 I 52 | 1056 | $10 \quad 0$ | 94 | 87 | 7 II | 615 | 1 |
| 30 | II 3 I | 1035 | 939 | 843 | 746 | 650 | 554 | 0 |
|  | $\bigcirc$ | I | 2 | 3 | 4 | 5 | 6 | ช |


| TABLE of DECLINATIONS.-North Latitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| 吸 | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| I | $\begin{array}{crr}\text { I I } & 31 \\ \text { I I } & 9\end{array}$ | $\begin{array}{lll}12 & 27 \\ 12 & 5\end{array}$ | $\begin{array}{lll}13 & 2 \\ 13 & \\ 1\end{array}$ | $\begin{array}{ll}14 & 19\end{array}$ | ${ }_{1} 515$ | -16 it |  |
| 1 | $\begin{array}{ll}\text { I } 1 & 9 \\ \text { I } & 9\end{array}$ | 125 | ${ }^{1} 3$ I | 1357 | 1453 | 1546 | 1645 |
| 2 | 1048 | II 45 | 1241 | 1336 | 1432 | 1528 | 1624 |
| 3 | 10 26 | $\begin{array}{ll}11 & 23\end{array}$ | 1219 | ${ }^{13} 14$ | 1410 | 15 5 | 162 |
| 4 | 105 | 11 | II 57 | 1252 | I 348 | 1444 | 1540 |
| 5 | 943 | 1039 | II 35 | 1230 | 1326 | 1422 | 1518 |
| 6 | 92 I | 1017 | $\begin{array}{ll}11 & 13\end{array}$ | 128 | I 34 | $14 \bigcirc$ | 1455 |
| 7 | 858 | 955 | 1051 | II 46 | 1242 | 1337 | 1433 |
| 8 | 836 | 932 | 10 28 | I 123 | I2 19 | 1314 | 1410 |
| 9 | 8 I 3 | 9 10 | 96 | II I | I 156 | 1252 | 1347 |
| 10 | 75 I | 847 | 942 | 1038 | II 33 | 1229 | $\begin{array}{ll}13 & 24\end{array}$ |
| 11 | 728 | 823 | 918 | 1014 | II 9 | 125 | I 30 |
| 12 | 75 | 8 - | 855 | 951 | 10 46 | 1142 | 1237 |
| 13 | 6 6 | 737 | 832 | 928 | 1032 | $\begin{array}{ll}11 & 19\end{array}$ | $\begin{array}{lll}12 & 14\end{array}$ |
| 14 | 619 | 714 | 89 | 95 | 100 | 1036 | 1151 |
| 15 | $55^{6}$ | 652 | 747 | 842 | 937 | 103 | II 28 |
| 16 | 533 | 629 | 724 | 819 | 914 | 1010 | II 5 |
| 17 | 59 | 65 | 7 o | 755 | 850 | 946 | $10{ }^{11}$ |
| 18 | 446 | 542 | 637 | 732 | 827 | 922 | 1017 |
| 19 | 422 | 518 | 613 | 78 | 83 | 858 | 953 |
| 20 | 358 | 454 | 549 | 644 | 739 | 834 |  |
| 21 | 335 | 430 | 525 | 620 | 715 | 8 10 | 95 |
| 22 | 3 II | 47 | $5 \quad 2$ | 557 | 62 | 747 | 842 |
| 23 | 247 | 343 | 438 | 533 | 628 | 723 | 8 I8 |
| 24 | 224 | 319 | 414 | 59 | 64 | 659 | 754 |
| 25 | 20 | 255 | 350 | 445 | 550 | 635 | 730 |
| 26 | I 36 | 231 | 326 | 421 | 510 | 6 I I |  |
| 27 | 112 | 27 |  | 357 | 452 | 547 | 642 |
| 28 | 048 | 143 | 238 | 333 | 428 | 523 | 618 |
| 29 | $\bigcirc 24$ | I 19 | 214 | 3 | 43 | 459 | 554 |
| 30 | $\bigcirc$ | 055 | $15^{\circ}$ | 245 | 340 | 435 | 530 |

No. 27.

TABLE of DECLINATIONS.-South Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 吹 | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 1131 | 1035 | 939 | 843 | $7 \dot{4} 6$ | 650 | 554 |
| 1 | 1 I 9 | 1014 | 9 I 8 | 822 | 725 | 629 | 533 |
| 2 | 1048 | 953 | 857 | 8 I | 74 | 68 | 512 |
| 3 | 1026 | 931 | 835 | 739 | 643 | 547 | $45^{1}$ |
| 4 | 105 | 99 | 814 | 718 | 622 | 526 | 430 |
| 5 | 943 | 847 | 752 | $65^{6}$ | 6 - | 54 | 48 |
| 6 | 921 | 825 | 730 | 634 | 538 | 442 | 346 |
| 7 | 858 | 83 | $7 \quad 7$ | 6 I 1 | 515 | 419 | 323 |
| 8 | 836 | 740 | 644 | 549 | 453 | 357 | 3 I |
| 9 | 813 | 717 | 621 | 526 | 430 | 334 | 239 |
| 10 | 751 | 655 | 559 | 54 | 48 | 312 | 217 |
| 11 | 728 | 632 | 537 | 441 | 346 | 250 | 1 55 |
| 12 | 75 | 69 | 514 | 418 | 323 | 227 | I 32 |
| 13 | 642 | 546 | 451 | 355 | 30 | 24 | I 9 |
| 14 | 619 | 523 | 428 | 332 | 237 | 14 I | - 46 |
| 15 | 556 | 5 I | 46 | 310 | 215 | 119 | - 24 |
| 16 | 533 | $43^{8}$ | 34 I | 257 | I 52 | - 56 | $\bigcirc$ |
| 17 | 59 | 414 | 319 | 224 | I 29 | - 33 | - 24 |
| 18 | $44^{6}$ | 35 I | 256 | 21 | 15 | - 10 | - 47 |
| 19 | 422 | 327 | 232 | 137 |  | - 14 | I 9 |
| 20 | $35^{8}$ | 33 | 28 | 1 I 3 | - 18 | - 38 | 133 |
| 21 | 335 | 229 | I 44 | - 49 | - 6 | 12 | 157 |
| 22 | 311 | 216 | 12 I | - 26 | - 29 | I 25 | 220 |
| 23 | 247 | 1 52 | - 57 | $\bigcirc$ | - 53 | 1 48 | 243 |
| 24 | 224 | 128 | - 33 | - 22 | 117 | 212 | 37 |
| 25 | 20 | 15 | - 9 | - 46 | 141 | $23^{6}$ | 3 31 |
| 26 | I 36 | $\bigcirc 41$ | - 15 | 110 | 25 | 30 | 355 |
| 27 | 112 | $\bigcirc 17$ | - 39 | 134 | 229 | 324 | 419 |
| 28 | 048 |  |  | I 57 | 252 | 347 | 442 |
| 29 | O 24 | - 31 | 127 | 221 | 316 | 4 II | 56 |
| 30 | $\bigcirc$ | $\bigcirc 55$ | 150 | 2.45 | 340 | 435 | 530 |

TABLE of DECLINATIONS.-North Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m . | d. m. |
| $\bigcirc$ |  | - 55 | 150 | 245 | 340 | 435 | 530 |
| 1 | - 24 | - 31 | 127 | 221 | 316 | 411 | 56 |
| 2 | 048 | - 7 | 13 | 157 | 252 | 347 | 442 |
| 3 | 112 |  | - 39 | 1.34 | 229 | 324 | 419 |
| 4 | 136 | - 41 | - 15 | 110 | 2 | 30 | 355 |
| 5 | 20 | 15 | - 9 | - 46 | 131 | 235 | $33^{1}$ |
| 6 | 224 | 129 | - 34 | - 22 | $1{ }^{1} 7$ | 212 | 3 |
| 7 | 247 | 152 | - 57 | $\bigcirc$ | - 53 | 148 | 243 |
| 8 | 311 | 216 | 2 I | - 26 | - 29 | 125 | 220 |
| 9 | 335 | 230 | 144 | - 49 | - 6 | 12 | 157 |
| 10 | $35^{8}$ | 33 | 28 | I 13 | - 18 | - $3^{8}$ | 133 |
| 11 | 422 | 327 | 232 | 1 37 | 041 | -14 | 19 |
| 12 | 446 | 351 | 255 | 2 |  | - 9 | 046 |
| 13 | 59 | 414 | 319 | 224 | 128 | - 32 | - 23 |
| 14 | 533 | 438 | 343 | 247 | 252 | - 56 | $\bigcirc$ |
| 15 | 556 |  | 46 | 310 | 215 | 119 | - 24 |
| 16 | 619 | 524 | 429 | 333 | 238 | 142 | $\bigcirc 47$ |
| 17 | 642 | $54^{6}$ | 451 | 355 | $3 \bigcirc$ | 24 | 19 |
| 18 | 75 | 69 | 514 | 4 I 8 | 323 | 227 | 132 |
| 19 | 728 | 632 | 537 | 441 | 346 | 250 | 1 55 |
| 20 | 751 | 656 | 60 | 5 5 | 49 | 313 | 218 |
| 21 | 813 | 718 | 6 22 | 527 | 431 | 335 | 240 |
| 22 | 836 | 741 | 645 | 550 | 454 | $35^{8}$ | 32 |
| 23 | 858 |  | 77 | 512 | 516 | 420 | 324 |
| 24 | 921 | $8=5$ | 730 | 634 | 538 | 542 | 346 |
| 25 | 943 | 847 | 752 | 656 | 6 - | 54 | 48 |
| 26 | 105 | 99 | 814 | 718 | 622 | 52.5 | 430 |
| 27 | 1026 | 931 | 836 | 740 | 643 | 547 | 451 |
| 28 | 1048 | 953 | 857 | 8 I |  | 68 | 512 |
| 29 | $\begin{array}{ll}11 & \\ \text { I }\end{array}$ | 1014 | 918 | 822 | -725 | 629 | 533 |
| 30 |  | 1035 | 939 | 843 | 746 | 650 | $5 \quad 5$ |

TABLE of DECLINATIONS.- South Latitude.

|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bumpeq$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m . |
| - | $\bigcirc$ | - 55 | 50 | 245 | 340 | 435 | 530 |
| I | - 24 | I 19 | 214 | 39 | 44 | 459 | 554 |
| 2 | - 48 | I 43 | $23^{8}$ | 333 | 428 | 523 | 618 |
| 3 | 112 | 27 | 32 | 357 | $45^{2}$ | 547 | 642 |
| 4 | 1 36 | 231 | 326 | 421 | 516 | 6 II | 76 |
| 5 | 20 | 255 | 350 | 445 | 540 | 635 | 730 |
| 6 | 224 | 319 | 414 | 59 | 64 | 659 | 754 |
| 7 | 247 | 342 | 437 | 532 | 627 | 722 | 8 17 |
| 8 | 3 II | 46 |  | 556 | 651 | $74^{6}$ | 841 |
| 9 | 335 | 429 | 524 | 619 | 715 | 810 | 95 |
| IO | $35^{8}$ | 453 | 548 | 643 | 739 | 834 | 929 |
| I 1 | 422 | 517 | 612 | 77 | 83 | 858 | 953 |
| 12 | 446 | 541 | 636 | 731 | 826 | 921 | 1016 |
| 13 | 59 | 65 | 7 - | 755 | 850 | 945 | 1040 |
| 14 | 533 | 629 | 724 | 819 | 914 | IO 9 | 114 |
| 15 | 556 | 652 | 747 | 842 | 937 | $10 \quad 33$ | II 28 |
| 16 | 619 | 714 | 89 |  | 109 | 10 56 | 1151 |
|  | 64 I | 737 | 832 | 928 | $10 \quad 23$ | 1119 | 1214 |
| 18 | 75 | 8 - | 855 | 951 | 1046 | 1142 | 1237 |
| 19 | 728 | 823 | 9 I8 | 1014 | 119 | 125 | 130 |
| 20 | 751 | 847 | 942 | 1037 | II 32 | 1228 | ${ }^{1} 323$ |
| 21 | 813 | 99 | 105 | 110 | 1155 | $125^{1}$ | 1346 |
| 22 | 836 | 932 | 1028 | $\begin{array}{ll}11 & 23\end{array}$ | 1219 | $\begin{array}{ll}13 & 14\end{array}$ | 1410 |
| 23 | 858 | 954 | 1050 | I 146 | 1242 | 1337 | 1433 |
| 2.4 | 921 | 1017 | 1112 | 128 | 134 | 140 | 1455 |
| 25 | 943 | 1039 | 1135 | 1230 | 1326 | 1422 | 15 I8 |
| 26 | 105 | 1 I I | I I 57 | $12 \quad 52$ | 1348 | 1414 | 1540 |
| 27 | 1026 | II 23 | 1219 | ${ }_{1} 1314$ | 1410 | 156 | 162 |
| 28 | 1048 | II 45 | 1241 | 1336 | 1432 | 1528 | $16 \quad 24$ |
| 29 | II 9 | 126 | 132 | $135^{8}$ | 1454 | $155^{\circ}$ | 1646 |
| 30 | 1131 | 1227 | 1323 | 1419 | 1515 | 1611 | 17 |

OFASTROLOGY.

| TABLE of DECLINATIONS.-North Latitude. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ |  | 2 | 3 | 4 | 5 | 6 |
| 㫛 | d. m. | d. m. | d. m. | d. in. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 1131 | 1035 | 939 | 843 | 746 | 650 | 554 |
| I | II 52 | 1056 | 100 | 94 | 87 | 711 | 6 I 5 |
| 2 | 12 I 3 | 11 1 | 10 20 | 924 | 828 | 731 | 635 |
| 3 | 1233 | 1137 | 1040 | 944 | 848 | 751 | 655 |
| 4 | 1254 | II 58 | 1 I | 10 |  | 8 II | 15 |
| 5 | ${ }_{13} 14$ | 1218 | 1121 | 1024 | 928 | 831 | 733 |
| 6 | 1334 | 12.38 | I I 41 | 1044 | 948 | 851 | 754 |
| 7 | ${ }^{1} 354$ | 1258 | 12 | II 4 | 107 | 910 | 8 I 3 |
| 8 | 1414 | 1317 | 1220 | I1 23 | 1026 | 929 | 832 |
| 9 | 1433 | ${ }^{1} 336$ | 1239 | II 42 | 1045 | 948 | 851 |
| 10 | 1452 | ${ }^{1} 355$ | $125^{8}$ | 12 | 114 | 107 | 910 |
| 11 | 15 II | 1414 | 1317 | 1220 | 1123 | 1025 | 928 |
| 12 | 1529 | 1432 | 1335 | 1238 | II 41 | 1043 | 946 |
| 13 | 1548 | 1450 | 1353 | 1256 | 1159 | 11 | IO 4 |
| 14 | 166 | ${ }^{1} 58$ | 1411 | 1314 | 1217 | 1119 | 1022 |
| 15 | 1624 | 1526 | 1429 | 1331 | 1234 | $11{ }^{1} 6$ | 1039 |
| 16 | 1641 | 1543 | 1446 | 1348 | 1251 | 1153 | 10 56 |
| 17 | 1658 | 160 | 15 | 145 | 138 | 12 I | $\begin{array}{ll}11 & \text { I } \\ \\ \text { l }\end{array}$ |
| 18 | 17 I 5 | 1617 | 1520 | 1422 | 1324 | 1226 | II 29 |
| 19 | 1732 | $16 \quad 34$ | 1536 | 1438 | 1340 | 1242 | 1145 |
| 20 | 1748 | 1650 | 1552 | 1454 | ${ }^{1} 356$ | 1258 |  |
| 21 | 184 | 176 | 168 | 1510 | 1412 | ${ }_{1} 1314$ | 1216 |
| 22 | 1820 | 1722 | 1624 | r 526 | 1428 | 1329 | 1231 |
| 23 | 1835 | 1737 | 1639 | 1541 | 1443 | 1344 | 1246 |
| 24 | 1850 | 1752 | 1654 | 1556 | $145^{8}$ | 1359 | 131 |
| 25 | 195 | 187 | 178 | 1610 | 1512 | 1413 | 1315 |
| 26 | 1919 | 182 r | 178 | 1625 | 1526 | 1427 | 1329 |
| 27 | 1933 | 1835 | $17 \quad 36$ | 1638 | 1539 | 1441 | I 342 |
| 28 | 1947 | 1848 | 1750 | 1651 | 1552 | 1454 |  |
| 29 | 20 O | 19 I | 183 | $17 \quad 4$ | $16 \quad 5$ | 157 | $1+8$ |
| 30 | 2013 | 1914 | 1816 | 17 I 7 | 1618 | 1520 | $1+21$ |

No. 27.

533 A N ILLUSTRATION
TABLE of DECLINATIONS.-.South Latitude.

|  | $\bigcirc$ | 1 |  |  |  | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | d. m. | d. m. | d. in. | d. m. | d. m. | d. m. | d. m. |
| 0 | 1131 | 1227 | 1323 | 1419 | 1515 | 16 II | 17 |
| 1 | $\begin{array}{ll}11 & 52\end{array}$ | 1248 | 1344 | 1440 | 1536 | 1633 | 1729 |
| 2 | 1213 | 139 | 145 | 151 | 1557 | 1654 | 1750 |
| 3 | 1233 | 1320 | 1425 | 1521 | 1618 | 1714 | 1810 |
| 4 | 1254 | 1356 | 1446 | 1542 | 1639 | 1734 | 1831 |
| 5 | 1314 | 141 I | 157 | 163 | 170 | 17.56 | 1852 |
| 6 | ${ }^{1} 334$ | 1431 | 1527 | 1624 | 1720 | 1817 | 1913 |
| 7 | 1354 | 1451 | 1547 | 1644 | 1740 | 1837 | 1933 |
| 8 | 1414 | 15 II |  | 174 | 180 | 1857 | 1953 |
| 9 | 1433 | 1530 | 1626 | 1723 | 1820 | 1917 | 2013 |
| 10 | 1452 | 1549 | 1645 | 1742 | 1839 | 1936 | 2033 |
| 11 | 15 II | 158 | 174 | 18 | 1858 | 1955 | $20 \quad 52$ |
| 12 | $15 \quad 29$ | $16 \quad 26$ | 1723 | 1820 | 1917 | 2014 | 11 |
| 13 | 1548 | 1645 | 1742 | 1839 | 1936 | 2033 | 2130 |
| 14 | 166 | 17 | 180 | 1857 | 1954 | 2052 | 2149 |
| 15 | 1624 | 1721 | 18 I8 | 1915 | 2012 | 2110 | 22.7 |
| 16 | 1641 | $173^{8}$ | 1836 | 1933 | 2030 | 2128 | 2225 |
| 17 | $165^{8}$ | 1755 | I8 53 | 1951 | 2048 | 2146 | 2243 |
| 18 | 178 | 1812 | 19 10 | 208 | 215 | $22 \quad 3$ | 230 |
| 19 | 1732 | 1829 | 1927 | $20 \quad 25$ | 2123 | $22 \quad 20$ | 2317 |
| 20 | 1748 | 1846 | I9 44 | 2041 | 2139 | 2237 | 2334 |
| 21 | 184 | 192 | 200 | $20 \quad 57$ | 2155 | 2253 | 2351 |
| 22 | $18 \quad 20$ | 1918 | 2016 | 2113 | 22 II | 239 | 247 |
| 23 | 1835 | 1934 | $20 \quad 32$ | 2129 | 2227 | 2325 | 2423 |
| 24 | 1850 | 1949 | 2047 | 2145 | 2243 | 2341 | 2439 |
| 25 | 195 | 203 | $21 \quad 2$ | 22. | 2258 | 2356 | 2454 |
| 26 | 1919 | $20 \quad 17$ | 2116 | 22.14 | 2312 | 24 II | 259 |
| 27 | $19 \quad 33$ | 2031 | 2130 | $22 \quad 28$ | 2326 | $24 \quad 25$ | $25 \quad 23$ |
| 28 | 1947 | 2045 | 2144 | 2242 | 2340 | 2439 | 2537 |
| 29 | 20 - | $20 \quad 59$ | 2147 | 2256 | 2354 | 2453 | 2551 |
| 30 | 2013 | 2112 | 2210 | $23 \quad 9$ | 24.7 | 256 | 2611 |


|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\uparrow$ | d. m. | d. m | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 2013 | 1914 | 1816 | 1717 | 1618 | 1520 | 1421 |
| 1 | 2026 | 1927 | 1828 | $17 \quad 29$ | 1630 | $15 \quad 32$ | 1433 |
| 2 | 2038 | I9 39 | 1340 | 1741 | 1642 | 1544 | 1445 |
| 3 | 2050 | 1951 | 1852 | 1753 | 1654 | 1555 | 1457 |
| 4 | 21 I | $20 \quad 2$ | 193 | I 84 | 175 | 167 | 158 |
| 5 | 2 I I 3 | 20 I 3 | 19 I 5 | 1816 | 1717 | 1618 | 1519 |
| 6 | 2123 | $20 \quad 24$ | 1925 | I 826 | 1727 | 1628 | ${ }^{1} 528$ |
| 7 | $2 \mathrm{I} \quad 33$ | 2034 | 1935 | 1836 | $17 \quad 37$ | $163^{8}$ | I $5 \quad 38$ |
| 8 | 2143 | 2044 | 1945 | 1846 | 1747 | 1647 | 1548 |
| 9 | 2153 | 2054 | 1955 | 1856 | 1756 | 1657 | 1558 |
| 10 | 22.2 | 213 | 204 | 195 | 185 | 176 | 166 |
| 11 | 2210 | 2111 | 2012 | 1913 | 18 I 3 | 1714 | 1614 |
| 12 | 2219 | 2 I I9 | 2020 | 1921 | 18 2I | 1722 | I6 22 |
| 13 | $22 \quad 27$ | 2128 | 2028 | 1928 | 1829 | 1729 | 1629 |
| 14 | 2234 | 2135 | 2035 | 1935 | 1836 | 1736 | 1636 |
| 15 | 2241 | 2141 | 2041 | 1941 | 1842 | 1742 | 1642 |
| 16 | 2247 | 2 I 47 | 2047 | 1947 | 1848 | 1748 | 1648 |
| 17 | 2253 | 2153 | 2053 | 1953 | 1854 | 1754 | 1654 |
| 18 | 2259 | 2159 | 2059 | 1959 | 190 | 180 | 170 |
| 19 | 234 | 224 | 214 | $20 \quad 4$ | 195 | 185 | 175 |
| 20 | $23 \quad 9$ | 229 | 219 | 209 | 1910 | 1810 | 1710 |
| 21 | 23 I 3 | 2213 | 2113 | 2013 | 1914 | 1814 | 1714 |
| 22 | 2317 | $22 \quad 17$ | 2117 | 2017 | 1917 | 1817 | 1717 |
| 23 | 2320 | 2220 | 2120 | $20 \quad 20$ | 1920 | 1820 | 1720 |
| 24 | 2323 | $22 \quad 23$ | 2123 | $20 \quad 23$ | 1923 | $18 \quad 23$ | 1732 |
| 25 | 2326 | $22 \quad 26$ | 2126 | 2026 | 1926 | 1826 | 1726 |
| 26 | 2328 | 2228 | 2128 | $20 \quad 28$ | 1928 | 1828 | 1728 |
| 27 | 2330 | 2230 | 2130 | 20.30 | 1930 | 1830 | 1730 |
| 28 | 23 3I | 2231 | 2131 | $\bigcirc 31$ | 1931 | 1831 | 1731 |
| 29 | 23 3I | 2231 | 2 I 3 I | $\therefore 31$ | 1931 | $18 \cdot 31$ | 1731 |
| 30 | $23 \quad 32$ | $22 \quad 32$ | 2132 | - 32 | 932 | 1832 | 1732 |


|  | $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\hat{f}$ | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. | d. m. |
| $\bigcirc$ | 20113 | 2112 | 2210 | 239 | 247 | 256 | 264 |
| I | 2026 | 2125 | 2223 | 2322 | 2420 | $25 \quad 19$ | 2617 |
| 2 | 20.38 | 2137 | 2236 | 2335 | 2433 | 2532 | 2630 |
| 3 | $20 \quad 50$ | 2149 | 2248 | 2347 | 2445 | 2544 | 2643 |
| 4 | 21 | 220 | 2359 | 2358 | 2457 | 2555 | 2655 |
| 5 | 21 I 3 | 22 II | 2310 | 249 | 258 | 267 | 276 |
|  | 2123 | $22 \quad 22$ | 2321 | 2420 | 2519 | $26 \quad 18$ | 2717 |
| 7 | 2133 | 2232 | 2331 | 24 31 | 2530 | $26 \quad 29$ | 2728 |
| 8 | 2143 | 2242 | 2341 | 2441 | 2540 | 2639 | 2738 |
| 9 | 2153 | 2252 | 2351 | 2451 | 2550 | 2649 | 2748 |
| 10 | 222 | 231 | 240 | 25 O | 2559 | $265^{8}$ | 2757 |
| I I | 2210 | 2310 | 249 | $25 \quad 9$ | 268 | 27 | 286 |
| 12 | 2219 | 2319 | 2418 | $25 \quad 18$ | 2617 | 2716 | 2815 |
| 13 | $22 \quad 27$ | 2327 | 2426 | $25 \quad 26$ | 2625 | $27 \quad 24$ | 2824 |
| 14 | 2234 | 2.334 | 2433 | 2533 | 2632 | 2731 | 2831 |
| I 5 | 2241 | 2341 | 2440 | 2539 | 2639 | 2738 | $28 \quad 38$ |
| 16 | 2247 | 2347 | 2446 | 2545 | 2645 | 2745 | 2844 |
| 17 | 2253 | 2353 | 2453 | 2552 | 2652 | 2752 | 2851 |
| 18 | 2259 | 2359 | 2459 | $255^{8}$ | 2758 | 2758 | 2857 |
| 19 | $23 \quad 4$ | 244 | 254 | 263 | $27 \quad 3$ | 283 | $29 \quad 2$ |
| 20 | 239 | 249 | $25 \quad 9$ | 26 S | 278 | 288 | 297 |
| 2 I | 2313 | 24 I 3 | 2513 | 26 I 3 | 2713 | 2812 | 2912 |
| 22 | 2317 | 2417 | 2517 | 26 I 7 | 2716 | 2816 | 29.16 |
| 23 | 2320 | 2420 | $25 \quad 20$ | 2620 | 2719 | 2819 | 2919 |
| 24 | $23 \quad 23$ | 2423 | $25 \quad 23$ | 2623 | 2722 | 2822 | $29 \quad 22$ |
| 25 | 2326 | 2426 | 2526 | 2626 | 2725 | 2825 | 2925 |
| 26 | 2328 | 2428 | 2528 | $26 \quad 28$ | 2728 | 2828 | 2928 |
| 27 | 2330 | 24.30 | 2530 | $26 \quad 30$ | 2730 | 2830 | 2930 |
| 28 | 2331 | 2431 | 2531 | 2631 | 2731 | 2831 | 29 31 |
| 29 | 23 31 | 2431 | 2531 | 2631 | 2731 | 2831 | 2931 |
| 30 | $2.3 \quad 32$ | 2432 | 2532 | $26 \quad 32$ | 27.32 | 28.32 | $29 \quad 32$ |

# TABLES 

## SHOWTHGTTE

# ASCENSIONAL DIFFERENCES 

OE SHE

PLANETS.

A Table of Ascensional Dipferences to 60 Degrees of Latitude.


A Table of Ascensional Ditererences, Sec.

|  |
| :---: |

A Table of Ascensional Differences, \&c.


## A Table of Ascensional. Differences, \&c.



A Table of Ascensional Differences, \&c.


## A Table of Ascensional Differences, \&c.



A Table of Ascensional Differences, Sc.


A Table of Ascensional Differences, Edc.


A Table of Ascensiovil Dipegrences, Se.


A Table of Ascensionai Differences, \&c.


## $\begin{array}{llllll}\mathrm{T} & \mathrm{A} & \mathrm{B} & \mathrm{L} & \mathrm{E} & \mathrm{S}\end{array}$

SIIOWINGTHE

# OBLIQUE ASCENSION of the PLANETS, 

For the LATITUDE of LONDON.

$$
2
$$

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A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min. - Nortb Latitude.

| $\begin{aligned} & \text { r } \\ & \text { d. } \end{aligned}$ | ${ }_{\text {d. }}{ }^{\circ} \mathrm{m}$. | d. ${ }^{\text {I }} \mathrm{m}$. | d. ${ }^{2} \mathrm{~m}$. | d. ${ }^{3} \mathrm{~m}$. | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{\text {m m. }}$ | d. ${ }^{6} \mathrm{~m}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $35^{8} 27$ | 35655 | 3552 I | 35347 | 35213 | 35039 |
| 1 | - 25 | $355^{8} 52$ | 35719 | 35546 | 35412 | 35237 | 351 |
| 2 | - 49 | 35917 | 35744 | 35610 | 35436 | $3.53 \quad 2$ | 35127 |
| 3 | 115 | 35942 | 3589 | 35635 | 355 - | 35326 | 35151 |
| 4 | 1 59 | - 7 | 35853 | 35659 | 35525 | 35350 | 35215 |
| 5 |  | - 31 | $35^{8} \quad 58$ | 35723 | 35549 | 35414 | 35239 |
| 6 | 229 | - 57 | 35923 | 35749 | 35614 | 35440 | 3534 |
| 7 | 254 | 122 | 35948 | 358 I 3 | 356 | 3554 | 35328 |
| 8 | 319 | 146 | $\bigcirc 12$ | 35837 | 357 | $355 \quad 27$ | $3535^{1}$ |
| 9 | 345 | 212 | - 37 | 3593 | 35727 | 35517 | 35414 |
| 10 | 410 | 236 | 12 | 35927 | 35750 | 35614 | 35437 |
| 11 | 435 |  | 126 | 35952 | 35815 | 35639 | 355 |
| 12 | 5 | 325 | 151 | 017 | 35841 | 357 | $355 \quad 27$ |
| 13 | 526 | 350 | 215 | $\bigcirc 41$ | 3594 | 35727 | 35550 |
| 14 | 552 | 415 | 241 | 16 | 35930 | 35751 | 35615 |
| 15 | 617 | 443 | 37 | 132 | 35955 | 358 <br> 8 | 35639 |
| 16 | 643 | 58 | 333 | 152 | -19 | $35^{8} 41$ | 357 |
| 17 | 79 | 534 | 359 | 222 | 045 | 359 | $357 \quad 27$ |
| 18 |  | 6 ○ | 425 | 227 |  | 35932 | 35752 |
| 19 | 8 1 <br> 8  | $6 \quad 26$ | 450 | 313 | 136 | 35956 | $\begin{array}{lll}358 & 17 \\ 3-8 & \end{array}$ |
| 20 | 828 | 652 | 515 | $33^{8}$ | 20 | $\bigcirc 20$ | 35841 |
| 21 | 854 | 718 | 541 | 45 | 226 | - 47 | 3596 |
| 22 | 922 | 744 | 67 | 431 | 251 | 112 | 35929 |
| 23 | $94^{8}$ | 810 | 633 | 457 | 316 | I 37 | 35954 |
| 24 | 1015 | 838 |  | 523 | 343 | 2 | O 20 |
| 25 | 1043 | 96 | 728 | 550 | 49 | 227 | - 43 |
| 26 | 1110 | 934 | 755 | 617 | 435 | 253 | 110 |
| 27 | $\begin{array}{ll}11 & 38\end{array}$ | 101 | 822 | 644 | 52 | 320 | 136 |
| 28 | 126 | 1028 | 849 | 710 | 528 | 346 | 21 |
| 29 | 1234 | 1058 | 917 | 736 | 555 | 412 | 226 |
| 30 | 133 | 1125 | 945 | 85 | 62.3 | 4.39 | 25.3 |

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min . - South Latitude.

| d. | d. ${ }^{\circ} \mathrm{m}$. | d. ${ }^{\text {I }}$. | d. ${ }^{2} \mathrm{~m}$. | $\mathrm{d}^{3}{ }^{3} \mathrm{~m}$. | d. ${ }^{4} \mathrm{~m}$. | $\mathrm{d} .^{5} \mathrm{~m}$. | ${ }_{\text {d. }}{ }^{6} \mathrm{~m}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc 0$ | 133 | 35 | 439 | 613 | 747 | 921 |
| 1 | - 25 | 157 | $3{ }^{3} 2$ | 53 | 637 | 811 | 946 |
| 2 | - 49 | 222 | 357 | 528 | $7 \quad 2$ | 835 | 109 |
| 3 | 115 | 247 | 421 | 554 | 728 | 9 I | 10 35 |
| 4 | 139 | 311 | $44^{6}$ | 619 | 752 | 926 | II 0 |
| 5 |  | 336 | 5 II | 644 | 817 | 950 | II 24 |
| 6 | 229 | 43 | 536 | 710 | 843 | 1016 | II 49 |
| 7 | 254 | 428 | 6 I | 735 | 98 | 1041 | $\begin{array}{lll}12 & 13\end{array}$ |
| 8 | 319 | 453 | 621 | 759 | 933 | II 7 | 1239 |
| 9 | 345 | 519 | 652 | 825 | 959 | $1 \pm 33$ | 135 |
| 10 | 410 | 543 | 717 | 850 | 1023 | 1158 | 1330 |
| 11 | 435 | 68 | 742 | 915 | 1049 | 1223 | ${ }^{1} 355$ |
| 12 |  | 6.35 | 87 | 942 | 11 I 5 | 1249 | 1421 |
| 13 | 526 | 659 | 832 | 108 | II 40 | 1315 | 1447 |
| 14 | 552 | 726 | 859 | 1034 | 126 | 1340 | $\begin{array}{llll}15 & 1\end{array}$ |
| 15 | 617 | 752 | 926 | 110 | 1232 | 147 | 1539 |
| 16 | 643 | 818 | 951 | 1126 | $125^{8}$ | 1433 | 165 |
| 17 | $7 \quad 9$ | 843 | 1017 | 1151 | I 324 | 1459 | 1631 |
| 18 | 735 | 910 | 1043 | 1218 | 1351 | 1525 | 1657 |
| 19 | 81 | 936 | 1110 | 1244 | 1417 | 1551 | 1723 |
| 20 | \% 28 | 103 | $\begin{array}{ll}11 & 1 \\ 11 & 37\end{array}$ | 1311 | 1445 | 1619 | 1751 |
| 21 | 854 | 1030 | 125 | ${ }_{1} 1339$ | 1513 | 1647 | IS 19 |
| 22 | 922 | 1056 | 1232 | 145 | 1539 | 1713 | 1846 |
| 23 | 948 | 1123 | $12{ }^{1} 8$ | 1433 | 167 | 1741 | 1914 |
| 24 | 1015 | II 52 | ${ }^{1} 325$ | 151 | 1635 | I8 8 | 1942 |
| 25 | 1043 | 1219 | 13.53 | 1529 | 172 | 1836 | 209 |
| 26 | 1110 | 1246 | 1421 | 1556 | 1730 | 194 | 2039 |
| 27 | 1138 | ${ }_{13}{ }^{1} 14$ | 1450 | 1626 | 1759 | 1933 | 216 |
| 28 | 126 | I 342 | 1517 | 1653 | 1828 | $20 \quad 2$ | 2135 |
| 29 | 1234 | 1411 | 1546 | 1721 | 1857 | 2031 | 225 |
| 30 | 13.3 | 1440 | $16 \quad 15$ | 1751 | 1927 | 21 | 2233 |

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 5 I Deg. 32 Min.-North Latitude.

| ¢ | d. ${ }^{\circ} \mathrm{m}$. | d. ${ }^{\mathrm{I}} \mathrm{m}$. | $\text { d. }{ }^{2} \mathrm{~m} .$ | $\text { d. }{ }^{3} \mathrm{~m} .$ | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{5} \mathrm{~m}$. | ${ }^{6}{ }^{6} \mathrm{~m}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 133 | II 25 | 945 |  | 623 | 439 | 253 |
| 1 | 1331 | 1153 | 10 I 3 | 833 | 650 | 55 | 8 |
| 2 | 140 | 1221 | IO 41 | 9 I | 718 | 53 I | 345 |
| 3 | 1430 | 1249 | I I 10 | 929 | 746 | 558 | 4.12 |
| 4 | 150 | 1318 | $\begin{array}{lll}11 & 38\end{array}$ | 955 | 812 | 626 | $43^{8}$ |
| 5 | 1529 | I 348 | 127 | 1023 | 840 | 653 |  |
| 6 | 16 O | 1419 | 1237 | IO 59 | 9 | 721 | 532 |
| 7 | 1631 | 1448 | 137 | I I 22 | 938 | 749 | 559 |
| 8 | 172 | 1519 | 1337 | I I $5^{2}$ | 107 | 817 | 27 |
| 9 | 1735 | 1550 | 148 | 1223 | 1036 | 845 | 55 |
| 10 | 184 | 1621 | 1439 | 1254 | II 6 | 915 | 722 |
| I I | 1833 | 1653 | I 510 | 1325 | 1137 | 945 | 752 |
| 12 | 198 | I7 26 | 1541 | 13 56 | 126 | 1015 | 82 I |
| 13 | 1941 | 1757 | 1613 | 1426 | 1236 | 1045 | 850 |
| 14 | 2013 | 1830 | 1646 | $145^{8}$ | 138 | I 16 | 919 |
| 15 | 2046 | 193 | $17 \quad 18$ | 1531 | 1339 | 1147 | 951 |
| 16 | 2121 | 1938 | 1750 | 162 | 1412 | 1218 | 1020 |
| 17 | 2 I 56 | 2012 | $18 \quad 24$ | 1634 | 1444 | 248 | 1050 |
| 18 | 2231 | 2047 | 1859 | 178 | 1517 | 1321 | II 23 |
| 19 | 237 | 2121 | 1932 | 1741 | 1550 | 1352 | II 55 |
| 20 | 2342 | 2 I 55 | 206 | 1816 | $16 \quad 23$ | 1456 | 1226 |
| 2 I | 24 I9 | 2231 | 2042 | 1853 | 1658 | 150 | 259 |
| 22 | 2556 | 237 | 2117 | 1928 | 1733 | 1534 | 1333 |
| 23 | 2533 | 2342 | 2153 | 203 | 187 | 8 | 146 |
| 24 | 26 11 | 2420 | 2231 | 2038 | 1842 | I6 43 | 14.39 |
| 25 | 2642 | 250 | 238 | 2116 | 19 19 | 1719 | 1515 |
| 26 | 2728 | 2539 | 2348 | 2155 | 1957 | 1755 | 1551 |
|  | 28 | 260 | 2427 | 2233 | 2036 | 1833 | 1628 |
| 28 | 2848 | 2659 | 257 | 2312 | 2115 | 19 II | 174 |
| 29 | 2929 | 2739 | 2548 | 2351 | 2154 | 1949 | 1741 |
| 30 | 3010 | 2821 | 2629 | 25.32 | 2232 | 2028 | I 82 |

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min.-South Latitude.

| d. | $\stackrel{\circ}{\mathrm{o}} \mathrm{~m} .$ | d. m. | $\mathrm{d}^{2} \mathrm{~m} .$ | d. ${ }^{3} \mathrm{~m}$. | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{5} \mathrm{~m}$. | $\begin{gathered} 6 \\ \mathrm{~d} . \mathrm{m} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 133 | 1440 | 1615 | 1751 | 1927 | 210 | 2233 |
| 1 | 1331 | 1510 | 1644 | 1820 | 1956 | 2130 | $23 \quad 2$ |
| 2 | $1+0$ | 1538 | 1715 | 1850 | 2026 | 221 | $=333$ |
| 3 | 1430 | 168 | 1746 | 1921 | 2056 | 2232 | $24 \quad 5$ |
| 4 | 150 | 1637 | 1815 | 1951 | 2127 | $23 \quad 2$ | 2435 |
| 5 | 1529 | 178 | 1846 | 2022 | 2157 | 2333 | 256 |
| 6 | 160 | 1737 | 1916 | 2053 | 2227 | $24 \quad 3$ | 2538 |
| 7 | 1631 | 187 | 1947 | 2125 | 2259 | 2435 | 2610 |
| 8 | 17 | 1840 | $20 \quad 19$ | 2157 | 2332 | $25 \quad 7$ | 2642 |
| 9 | 1733 | 1912 | 2051 | $22 \quad 29$ | 245 | 2539 | 2714 |
| 10 | 184 | 1943 | 2122 | 231 | 2448 | 2612 | 2746 |
| 11 | 1835 | 2016 | 2155 | 2333 | 2510 | 2646 | $28 \quad 20$ |
| 12 | I9 8 | 2049 | 22.29 | 247 | 2543 | 2721 | 2854 |
| 13 | 1941 | 2123 | $23 \quad 2$ | 2440 | 2617 | 2755 | 2928 |
| 14 | 2013 | 2156 | 2336 | 2514 | 2651 | $28 \quad 27$ | $30 \quad 2$ |
| 15 | 2046 | 2230 | 24 II | 2549 | $27 \quad 26$ | 294 | 3038 |
| 16 | 2121 | 234 | 2444 | $25 \quad 24$ | 28 | 2939 | 3114 |
| 17 | 2156 | 2340 | 2519 | $26 \quad 59$ | $28 \quad 37$ | $30 \quad 15$ | 3149 |
| 18 | 2231 | 2414 | 2555 | 2734 | 2914 | 3051 | 3226 |
| 19 | 237 | 2449 | 2631 | 2812 | 2950 | $\begin{array}{ll}31 & 28\end{array}$ | 331 |
| 20 | 2342 | 2525 | 278 | 2849 | 3027 | 325 | 3340 |
| 21 | 2419 | 263 | 2745 | 2926 | 31 | 3242 | $\begin{array}{lll}34 & 18\end{array}$ |
| 22 | 2456 | 2639 | 2821 | 303 | 3141 | 3320 | 3457 |
| 23 | 2533 | $27 \quad 17$ | 2859 | 3041 | 3220 | $335^{8}$ | 3535 |
| 24 | 2611 | $275^{6}$ | 2937 | 31 19 | $325^{8}$ | 3437 | 3613 |
| 25 | 2649 | $28 \quad 34$ | 3018 | 320 | $333^{8}$ | $\begin{array}{lll}35 & 17\end{array}$ | $36 \quad 53$ |
| 26 | 2728 | 2914 | 30. 58 | 3239 | 3428 | $35 \quad 57$ | 3733 |
| 27 |  | 2954 | 31 39 | 3319 | 35 ○ | 3637 | $3^{88} 15$ |
| 28 | 2848 | $30 \quad 35$ | 3219 | $34 \quad 1$ | 3542 | 3720 | 3856 |
| 29 | 2929 | $\begin{array}{ll}31 & 17\end{array}$ | 330 | 3443 | $36 \quad 24$ | 38 | $393^{8}$ |
| 30 | 3026 | 3158 | 3342 | $35 \quad 25$ | $37 \quad 6$ | 3844 | 4030 |

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of ${ }_{51}$ Deg. $32 \mathrm{Min} .-$ Nortb Latituds.

| II | d. ${ }^{\circ} \mathrm{m}$. | d. ${ }^{\text {m }} \mathrm{m}$. | d. ${ }^{2} \mathrm{~m}$. | d. ${ }^{3} \mathrm{~m}$. | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{5} \mathrm{~m}$. | $\begin{gathered} 6 \\ \text { d. } \mathrm{m} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 3010 | 2821 | 2929 | 2432 | 2234 | 2027 | 1821 |
| 1 | 3052 | 292 | 279 | $25 \quad 12$ | 2314 | 217 | 190 |
| 2 | 3136 | 2945 | 2747 | $255^{2}$ | 2352 | 2147 | 1938 |
| 3 | 3219 | $30 \quad 27$ | 2833 | 2635 | 2435 | 22.29 | 2017 |
| 4 | 334 | 3112 | 29.18 | 2719 | 2518 | 23.11 | 20.58 |
| 5 | 3348 | 3157 | $30 \quad 2$ | 284 | 26-2 | 2314 | 2142 |
| 6 | 3434 | 3242 | 3046 | 2849 | 2645 | 2430 | 2224 |
| 7 | $35 \quad 20$ | 3328 | $\begin{array}{ll}31 & 33\end{array}$ | 2933 | 2729 | $25 \quad 20$ | 237 |
| 8 | 367 | $3+15$ | 3220 | 3019 | 2815 | 266 | 2352 |
| 9 | 3655 | $35 \quad 2$ | 337 | 326 | 291 | $26 \quad 52$ | 2. +37 |
| 10 | 3744 | 3550 | 3356 | 3 l 54 | 2950 | 2739 | 25.25 |
| 11 | $38 \quad 33$ | 3639 | 3444 | 3243 | 3038 | $28 \quad 27$ | 26-12 |
| 12 | $39 \quad 23$ | 3730 | $35 \quad 34$ | 33 32 | 3128 | 2916 | 2659 |
| 13 | 4014 | $3^{8} 21$ | 362.4 | 3423 | 3217 | 307 | 2748 |
| 14 | 416 | 3913 | 3714 | 3515 | 337 | 3057 | 2837 |
| 15 | 4159 | 406 | 387 | 36 | $34 \quad 0$ | 3149 | 2929 |
| 16 | $425^{2}$ | $4{ }^{1} 0$ |  | $37 \quad 2$ | 3454 | 3241 | 3022 |
| 17 | 4347 | 4154 | $395^{6}$ | 3756 | 3548 | $33 \quad 35$ | 3117 |
| 18 | 4442 | 4248 | 4049 | 3851 | 3643 | 34 31 | 32.119 |
| 19 | $45 \quad 36$ | 4344 | 41 47 | 3945 | $373^{8}$ | $35 \quad 27$ | 336 |
| 20 | 46 | 4441 | 4244 | 4042 | 3834 | $36 \quad 23$ | $34 \quad 2$ |
| 21 | 4731 | 4538 | 4340 | 4 I 39 | 3933 | 37819 | 3458 |
| 22 | 4829 | $46 \quad 35$ | $443^{8}$ | 4237 | 4031 | 3817 | 3556 |
| 23 | 4928 | 4735 | 4538 | 4336 | 4132 | 39 I9 | 3657 |
| 24 | 5028 | $4^{8} \quad 35$ | 4639 | 4436 | 4231 | 4020 | 3759 |
| 25 | 5129 | 4937 | 47 41 | 4540 | 4333 | 4121 | 390 |
| 26 | 5231 | 5040 | $4^{8} 43$ | 4643 | 4436 | 4225 | 403 |
| 27 | 5334 | 5142 | 4946 | 4746 | 4540 | 4328 | 417 |
| 28 | 5437 | 5246 | 5050 | 4851 | 4645 | 4434 | 4213 |
| 29 | 5541 | 5350 | 5155 | 4956 | 47 51 | 4540 | 4320 |
| 30 | 5646 | 5456 | $53 \quad 2$ | 5 I 3 | 4855 | 4648 | 4429 |

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 5 I Deg. 32 Min ,-South Latitude.

| $\begin{aligned} & \mathrm{u} \\ & \mathrm{~d} . \end{aligned}$ | $\mathrm{d} . \mathrm{m} .$ | $\begin{aligned} & \mathrm{I} \\ & \mathrm{~d} . \mathrm{m} . \end{aligned}$ | $\mathrm{d}^{2} \mathrm{~m} .$ | $\text { d. }{ }^{3} \mathrm{~m} .$ | d. ${ }^{4} \mathrm{~m}$. | d. ${ }^{5} \mathrm{~m}$. | ${ }^{6} \text { d. } \mathrm{m} .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 30 | 3158 | 3342 | $35 \quad 25$ | 37 | 3844 | 4020 |
| 1 | 3052 | 3240 | 3425 | 36 | 3749 | 3926 | 41 |
| 2 | 3136 | 3321 | 359 | 3651 | $38 \quad 32$ | 4010 | 4147 |
| 3 | 3219 | 346 | 3552 | 37.35 | 3916 | 4053 | 4231 |
| 5 | $\begin{array}{ll}33 & 4\end{array}$ | 3450 | 36 37 | 3820 | 40 | 4138 | 4315 |
| 5 | 3348 | $35 \quad 36$ | 3721 | $39 \quad 5$ | 4046 | $42 \quad 24$ |  |
| 6 | 3434 | 3621 | $3^{88} 7$ | 3950 | 4131 | 43 | $444^{3}$ |
| 7 | 3520 | 378 | $\begin{array}{lll}38 & 54\end{array}$ | 4037 | 42 I 8 | $435^{8}$ | 4534 |
| 8 | $36 \quad 7$ | $37 \quad 55$ | 3941 | 4124 | 43 | 4445 | 4621 |
| 9 | 3655 | 3844 | 4029 | 4213 | 435 | 4534 | 47 10 |
| 10 | 3744 | 3932 | 4118 |  | 4443 | 4621 | 4759 |
| 11 | 3833 | 4021 | 428 | 4351 | 4533 | 47 I | 4848 |
| 12 | $39 \quad 23$ | 4.112 | 4258 | 4442 | 4624 | 48 | 4938 |
| 13 | 4014 | 42 | 4348 | 4534 | 4713 | 4853 | 5030 |
| 14 | 416 | 4255 | $444^{1}$ | 4625 | 48 | 4944 | 5122 |
| 15 | 4159 | 4347 | 4533 | 4717 | $485^{8}$ | 5037 | 5213 |
| 16 | $42 \quad 52$ | 4441 | 4628 | 48 I I | 4951 | 5130 | 53 |
| 17 | 4347 | 4535 | 4722 | 49 | 5044 | 5224 | 5359 |
| 18 | 4442 | 4631 | $48 \quad 18$ | 4959 | 5140 | 5319 | 54 |
| 19 | 4536 | 4727 | 4914 | 5054 | 5235 | 54 I 3 | 5549 |
| 20 | 4633 | 4823 | 509 | 51 49 | 5330 | 559 | 5643 |
| 21 | 4731 | 49 19 |  | 5245 | 5425 | 56 | 5739 |
| 22 | 4829 | 5015 |  | 5343 | 5524 |  | 5836 |
| 23 | 4928 | 5115 |  | 5442 | 5622 |  | 5934 |
| 24 | 5028 | 5215 | 54 ○ | 5542 | 5721 | 58.58 | 6032 |
| 25 | 5129 | 5317 |  | 5642 | 5821 | 5958 | 6ı 31 |
| 26 | 5231 | 5418 | 56 | 5743 | 592.1 | 6058 | $62 \cdot 30$ |
| 2.7 | 5334 | 5520 |  | 5844 | 6021 | 6158 | 6330 |
| 28 | 5437 | 5623 | 58 | 5946 | 6123 | 6259 | 6431 |
| 29 | 5541 | 5726 | $59 \quad 9$ | 6049 | $62 \quad 25$ | 641 | 6532 |
| 30 | 56 | $5^{8} 31$ | 6014 | 6153 | 6329 | 65 | 6635 |

```
OF ASTROLOGY.

A TABLE of OBLIQUE ASCEMSIONS, For the Latitude of \(5^{1}\) Deg. 32 Min. - North Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & d. m. & d. m & d. m. & d. \({ }^{3} \mathrm{~m}\). & m . & d, m. & d. \\
\hline \(\bigcirc\) & & & 53 & & \(48 \quad 59\) & 4648 & 4429 \\
\hline 1 & 5752 & 562 & \(54 \quad 9\) & 5210 & 507 & & 3 \\
\hline 2 & 5859 & 5710 & 5518 & 53 & 5117 & 496 & 4649 \\
\hline 3 & 606 & 588 & 5626 & 54 & & 5016 & 4759 \\
\hline 4 & 5114 & 5928 & 5737 & 5539 & 5333 & 5129 & 4913 \\
\hline 5 & 6223 & 6037 & 5847 & \(56 \quad 50\) & 5449 & \(5^{2} 41\) & 5026 \\
\hline 6 & & & 59 & & & & \\
\hline 7 & 64 & 6249 & 618 & 5914 & 5716 & 55 & \(525^{8}\) \\
\hline 8 & 6554 & \(64 \quad 9\) & 6220 & 60 & 5829 & \(56 \quad 25\) & 5412 \\
\hline 9 & & 6522 & 63 & 61 & 5943 & 574 I & 5530 \\
\hline 10 & 6819 & 6637 & 64 & \(625^{8}\) & 610 & 59 & 56 50 \\
\hline 1 I & 6933 & \(67 \quad 52\) & 66 & 6415 & \(62 \quad 18\) & 6019 & \(5^{810}\) \\
\hline 12 & 7047 & & & 6533 & & & 31 \\
\hline 13 & 72 I & 70.22 & 6838 & 6650 & & 6257 & 6053 \\
\hline 14 & 73 & 7138 & 6955 & 68 8 & 66 I6 & 6417 & 6214 \\
\hline & 74 & 72 & 7 l 11 & 6926 & 6734 & 6539 & 6335 \\
\hline 16 & 7550 & 74 & 72 & 7045 & 6855 & 67 & 6459 \\
\hline 17 & 77 & 7529 & \(735^{\circ}\) & 72 & 7017 & \(68 \quad 25\) & \(66 \quad 24\) \\
\hline 18 & 7825 & 76 & & & & & \\
\hline 19 & \(794^{8}\) & & 7630 & 7448 & \(73 \quad 2\) & 7111 & 6916 \\
\hline 20 & 81 & 7928 & \(775^{2}\) & 7610 & 7420 & 7237 & 7043 \\
\hline 1010 & 822 I & 8048 & 79 13 & \(77 \quad 32\) & 7549 & \(74 \quad 2\) & 729 \\
\hline 22 & 8341 & 829 & So 36 & 7355 & 7715 & 7528 & 73 35 \\
\hline 23 & \(8_{5} 1\) & 8330 & 81 99 & So 19 & \(7^{88} 39\) & \(76 \quad 54\) & 75 \\
\hline & 86 & & 83 & 8145 & So 5 & 7823 & \\
\hline & 8742 & 8615 & 8444 & 8310 & S1 32 & 7950 & 78 \\
\hline 26 & 893 & \(873^{8}\) & 868 & \(8+35\) & \(825^{8}\) & 8 I 17 & 7930 \\
\hline 27 & 9024 & SS 59 & 8731 & 8559 & 8425 & 8245 & 81.1 \\
\hline 28 & 91 & 9023 & 8355 & 8723 & \(8_{5} 5\) I & & 8232 \\
\hline 29 & 93 & 9146 & 9021 & S8 52 & 8720 & 8543 & 8+ 4 \\
\hline 30 & 94 & 931 & 9147 & 7018 & S3 43 & 8712 & 8535 \\
\hline
\end{tabular}

\section*{A TADLE of OBLIQUE ASCENSIONS,} For the Latitude of 51 Deg. 32 Min.-South Latitute.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\stackrel{\pi}{\mathrm{d}}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \(^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{n}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & \({ }^{\text {d. }} \quad \mathrm{m}\). \\
\hline 0 & . 5646 & 5331 & 6014 & 6153 & 6329 & \(65+\) & 6035 \\
\hline 1 & 5752 & \(\begin{array}{lll}59 & 36\end{array}\) & 6119 & 6257 & \(6+39\) & \(66 \quad 7\) & 6738 \\
\hline 2 & 5359 & 6043 & \(62 \quad 25\) & \(64 \quad 2\) & 6539 & 6711 & 6843 \\
\hline 3 & 606 & 6150 & 63 31 & 658 & 6643 & 686 & 6946 \\
\hline 4 & 6114 & \(625^{8}\) & 6+39 & 6615 & 67 51 & 6922 & 7052 \\
\hline 5 & 6223 & \(64 \quad 7\) & 6547 & 6722 & 6857 & 7028 & 7157 \\
\hline 6 & \(63 \quad 33\) & \(65 \quad 15\) & 5654 & 6330 & 703 & 71 & \(73 \quad 2\) \\
\hline 7 & \(6+43\) & \(66=5\) & 683 & 6938 & 7112 & 7242 & 7410 \\
\hline 8 & \(65 \quad 54\) & 6734 & 6912 & 7047 & 7220 & 7349 & \(75 \quad 16\) \\
\hline 9 & 676 & 6845 & 7023 & 7155 & 7327 & 7456 & \(76 \quad 23\) \\
\hline 10 & \(68 \quad 19\) & 6959 & 7135 & \(73 \quad 7\) & 7438 & \(76 \quad 7\) & \(77 \quad 33\) \\
\hline 11 & 6933 & 7 I 13 & 7248 & \(7+18\) & 7549 & 7717 & 7843 \\
\hline 12 & 7047 & 72.25 & \(74 \quad 0\) & 7529 & 77 - & 7828 & 7952 \\
\hline 13 & 72 I & \(73 \quad 39\) & 7512 & 7643 & 7811 & 79.33 & 81 \\
\hline \(1+\) & 7317 & 74.53 & \(76 \quad 26\) & 7757 & 7923 & SO 50 & 8212 \\
\hline 15 & \(7+33\) & 76 & 7739 & \(79 \quad 9\) & 8036 & 82 & 8323 \\
\hline 16 & \(755^{\circ}\) & \(77 \quad 23\) & 7855 & 8023 & 8145 & 8314 & 8436 \\
\hline 17 & \(77 \quad 7\) & \(78 \quad 38\) & SO 10 & \(813^{3}\) & 833 & 8427 & 8548 \\
\hline 18 & \(78 \quad 25\) & 7956 & 8126 & 8250 & 8418 & 8539 & 870 \\
\hline 19 & 7943 & 8153 & 8242 & 847 & 8533 & 8653 & 8814 \\
\hline 20 & 812 & 8232 & \(8_{3} 5^{8}\) & 8523 & 86 & 887 & 8927 \\
\hline 21 & 8221 & 8350 & 8515 & 8639 & \(88 \quad 2\) & 8922 & 9040 \\
\hline 22 & 8341 & 859 & 8633 & \(875^{6}\) & 8917 & 9037 & 9155 \\
\hline 23 & 85 I & 8628 & 8753 & 8915 & 9034 & 9154 & 9310 \\
\hline 24 & 8622 & 8747 & 89 II & 9032 & 9151 & 9310 & 9426 \\
\hline 2.5 & S7 42 & 898 & 9031 & 9151 & 9.310 & 9426 & 9541 \\
\hline 26 & So 3 & 9028 & 9151 & 9310 & 9428 & 9542 & 9657 \\
\hline 27 & 9024 & 9148 & 9310 & 3429 & 9546 & 9659 & 9813 \\
\hline 28 & 9147 & 9310 & 9431 & 9549 & 974 & 9818 & 9931 \\
\hline 29 & 9311 & 9432 & 9551 & 978 & \(98 \quad 23\) & :99 36 & 10049 \\
\hline 30 & 9434 & 9554 & 9717 & \(98 \quad 27\) & 9942 & \(1005+\) & 1026 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS. For the Latitude of 51 Deg. 32 Min - North Lalitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \Omega \\
& d .
\end{aligned}
\] & d. \({ }^{\mathrm{O}} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \({ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\) & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline 0 & 9434 & 93 I1 & 9147 & 90 is & 8848 & 87 I2 & 8535 \\
\hline I & 9558 & 9435 & 9312 & 9145 & \(90 \quad 16\) & S's 41 & 873 \\
\hline 2 & 9722 & 96 I & 9437 & 9312 & 9145 & 9011 & 8836 \\
\hline 3 & 9845 & 9726 & 963 & \(9+39\) & 93 I2 & 9141 & 908 \\
\hline 4 & 1008 & 9351 & 9730 & 967 & \(9+41\) & 93 II & 9139 \\
\hline 5 & 10133 & \(100: 6\) & 9856 & 9734 & 969 & 9443 & 93 I I \\
\hline 6 & 10257 & 10140 & 10023 & 992 & 9738 & 96 I 3 & \(9443-\) \\
\hline 7 & \(10_{4} 22\) & 1036 & IOI 49 & 10031 & 999 & 974 & 9616 \\
\hline 8 & 10546 & \(10+33\) & 10.317 & 1020 & ico 39 & 9916 & 9746 \\
\hline 9 & 10711 & 10559 & 10444 & 10339 & 102 8 & 10046 & 9921 \\
\hline 10 & 10836 & 10725 & 106 10 & \(10+56\) & 10337 & 10216 & 10054 \\
\hline I I & 1102 & 10853 & 10733 & 10623 & 1058 & 10347 & \(1 \begin{array}{ll}102 & 27\end{array}\) \\
\hline 12 & III 27 & IIO I9 & 1097 & 10752 & 10637 & 10519 & 10359 \\
\hline 13. & 11253 & III 46 & 110.34 & 10920 & 1036 & \(106+8\) & 10530 \\
\hline 14 & \(11^{1}+18\) & 11312 & II 22 & 110 50 & 10936 & 10820 & 1072 \\
\hline 15 & 11544 & 11437 & I13 30 & \(\begin{array}{llll}112 & 19\end{array}\) & III 5 & 10951 & 10835 \\
\hline 16 & 11710 & IIS 4 & \(\begin{array}{lllll}114 & 58\end{array}\) & II 348 & 11236 & 1 II 22 & 1107 \\
\hline 17 & 11836 & 11731 & II6 25 & I15 56 & \(11+6\) & 112.53 & I II 40 \\
\hline 18 & 1202 & II \(8 \quad 58\) & II7 53 & 11646 & \(\begin{array}{lllll}1 & 5 & 36\end{array}\) & I14 25 & II 3 I \\
\hline 19 & \(\begin{array}{lll}121 & 27\end{array}\) & \(120 \quad 25\) & 11922 & 1 I 8 I 5 & 1177 & 11557 & \(11+46\) \\
\hline 20 & 12254 & 12151 & 12049 & II 944 & 11836 & 11727 & 15616 \\
\hline 21 & 12420 & 123 I 8 & 12216 & 12 II & 1206 & 11857 & 11749 \\
\hline 22 & 12546 & 12445 & 12343 & 12240 & 12137 & 12029 & 11921 \\
\hline 23 & 12712 & I \(26 \quad 12\) & I24 I I & 1248 & 1236 & 12159 & 12053 \\
\hline 24 & 12839 & 12739 & 12639 & 12537 & 12435 & 12329 & 12.224 \\
\hline 25 & 1305 & 1296 & 1287 & 1276 & 1264 & 12459 & \(1235+\) \\
\hline 26 & 13131 & 13031 & 12934 & 12834 & 12734 & I26 30 & I25-26 \\
\hline 27 & 13257 & 13159 & 1312 & 1303 & 1293 & 1280 & 12658 \\
\hline 23 & \(13+23\) & 13327 & 13229 & 13131 & \(1.30 \quad 32\) & 12929 & 12929 \\
\hline 29 & 13550 & 13453 & 13357 & 13259 & 1.520 & 13059 & \(1295^{8}\) \\
\hline ? & 13715 & 13619 & \(1.35 \quad 23\) & 1. 3427 & \(133 \quad 29\) & \(1132 \quad 29\) & 131829 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Leg. 32 Min .-South Latitudi.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \Omega \\
& \therefore .
\end{aligned}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{1} \mathrm{~m}\). & d. \({ }^{2}\) m. & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline \(\bigcirc\) & 9+ 34 & 9554 & 9712 & \(9^{8} 27\) & 9942 & 10054 & 1026 \\
\hline 1 & \(95 \quad 58\) & 9717 & \(93 \quad 34\) & 9949 & 1012 & 10213 & 10324 \\
\hline 2 & 9721 & 9339 & 9955 & IOI 9 & 10222 & \(103 \quad 32\) & \(1{ }^{104} 42\) \\
\hline 3 & 9845 & 100 & 10117 & 10229 & 10342 & 10451 & 106 \\
\hline 4 & 1003 & 101 24 & 10240 & 10351 & \(\bigcirc 05\) & 106 II & 10719 \\
\hline 5 & 1013 & 10248 & 104.2 & 10512 & 10622 & 10731 & 103 37 \\
\hline 6 & 10257 & 10412 & 10523 & 10633 & 107.42 & 10851 & 10957 \\
\hline 7 & \(10+22\) & 10535 & 10647 & 10755 & 1094 & 11012 & \(\begin{array}{llll}111 & 17\end{array}\) \\
\hline 8 & 10546 & 10652 & 1089 & \(109: 7\) & 11025 & 1112 & \(1 \begin{array}{ll}11237\end{array}\) \\
\hline 9 & 10711 & 10823 & 10933 & 11040 & 111146 & 11252 & 11356 \\
\hline 10 & 108 30 & 10947 & 11056 & 1123 & 11139 & 11413 & 11516 \\
\hline I 1 & 110 & 11111 & 17219 & 11326 & \(11+30\) & 1 \begin{tabular}{lll}
15 & 3 \\
\hline
\end{tabular} & IIt 37 \\
\hline 12 & 11127 & 111236 & 1134.3 & \(1{ }^{1} 1448\) & 115 & 11655 & 11758 \\
\hline 13 & 111253 & 1142 & 115 7 & 11611 & 11713 & 11817 & 11919 \\
\hline 14 & \(1{ }_{1}+18\) & 11526 & 11630 & 11734 & 11836 & 11939 & 12040 \\
\hline 15 & II 544 & 11650 & 11755 & 11857 & 11958 & 121 & 1220 \\
\hline 16 & 11710 & 11910 & 119 IS & 12020 & 121 & 12222 & 12320 \\
\hline 17 & 11886 & 11941 & 12042 & 12144 & 12245 & 12345 & 12442 \\
\hline 18 & 120 & 121 & 1227 & 1237 & 1247 & 125 & 1264 \\
\hline 19 & 12127 & 12230 & 12331 & 12431 & 12530 & 12628 & 12726 \\
\hline 20 & 12254 & 12355 & \(12+56\) & \(125 \quad 55\) & 12654 & 12750 & 12848 \\
\hline 21 & 12420 & 12520 & 12621 & 12719 & 12817 & 12913 & I 3010 \\
\hline 22 & 12546 & 12646 & 12745 & 12843 & 12940 & \(130 \quad 37\) & 13132 \\
\hline 23 & 12712 & 1239 & 1299 & \(130 \quad 7\) & 1313 & 13159 & 13254 \\
\hline 27 & \(\begin{array}{ll}128 & 39\end{array}\) & 12935 & 13034 & 13131 & \(132=6\) & 13321 & 13416 \\
\hline 25 & I 305 & 1312 & 1320 & 13256 & 13340 & 13445 & \(1353^{8}\) \\
\hline 2.6 & \(1 \begin{array}{ll}131 & 31\end{array}\) & 1.3227 & 13326 & 13419 & 13513 & 136 & 137 \\
\hline 27 & \(1{ }_{1} 1257\) & i \(33 \quad 54\) & 1.3450 & I 3543 & \(13^{6} \quad 36\) & 1.3730 & \(1.33 \quad 23\) \\
\hline 28 & 13423 & 1.3518 & \(136, ~=3\) & 1.376 & 1380 & 13853 & 1.3945 \\
\hline 29 & 13550 & 1.354 & \(137 \quad 36\) & \(1{ }^{138} 30\) & 1.3924 & \$40 16 & \(1{ }^{1} 4^{3}\) \\
\hline 30 & 1.3715 & 138 & 1 30 : & 13955 & 4049 & 4140 & 1:423 31 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 5 s Deg. 32 Min. - North Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & \({ }^{\circ} \mathrm{m}\). & m & d. m. & d. \({ }^{3} \mathrm{~m}\). & m. & \({ }^{5} \mathrm{~m}\) & n \\
\hline - & & & & & & & \\
\hline 1 & 13841 & 13746 & 13651 & 1 & & & \\
\hline 2 & 140 & 139 & \(\begin{array}{lll}18 & 17\end{array}\) & 137 & 13626 & 13528 & \(13 \div 29\) \\
\hline 3 & \(\begin{array}{lll}14 & 3\end{array}\) & 14039 & I 3944 & 138 & 137 & 13658 & , \\
\hline 4 & 14259 & 142 & 145-13 & 14010 & 13923 & 13827 & 13730 \\
\hline 5 & 14425 & \(143 \quad 32\) & 14240 & 1414. & 14051 & 1395 & 13859 \\
\hline 6 & 14551 & & & & & 14124 & 14030 \\
\hline 7 & 14717 & \(146 \quad 24\) & 14533 & \(144{ }^{1}\) & 14346 & 14 & \\
\hline 8 & 14843 & \(147 \quad 52\) & 147 & 1 & 14515 & 144 & 143 \\
\hline 9 & I 50 & 14918 & 1488 & 14737 & 14 & 145 & 14457 \\
\hline 10 & 151
154 & 15044 & 14953 & 149 & 148 & 147 & 140 26 \\
\hline 1 I & 1 \begin{tabular}{l}
52 \\
\hline
\end{tabular} & I 52 & 151 & \(150 \quad 29\) & 4940 & & 4754 \\
\hline & & 15336 & & & 151 & 15 & \\
\hline & 15 & 155 & 15 & 153 & \(\begin{array}{lll}15 & 5 & 33\end{array}\) & 15 & \\
\hline 14 & 16 & 15628 & \(155 \quad 38\) & 15448 & 15359 & \(\begin{array}{lll}153 & 9\end{array}\) & 15218 \\
\hline & 15341 & r 5753 & 157 & 15616 & 155 & 15437 & 15347 \\
\hline 16 & 160 & 159 is & \(15^{8} 31\) & I \(57{ }^{\prime} 42\) & 156 & \(15^{6} 3\) & 15515 \\
\hline 17 & 16132 & 16044 & 15957 & 159 & 15820 & 15731 & 156 \\
\hline 18 & 16 & & & & 159 & & 150 \\
\hline 19 & 16423 & \(1633^{6}\) & 16250 & 62 & 16114 & & 5935 \\
\hline 20 & 16548 & 165 & 16416 & 16329 & 16240 & 1615 & \\
\hline 21 & 16713 & 16628 & 16541 & 16455 & \(16+7\) & 16319 & 30 \\
\hline 22 & r 6839 & 16752 & 167 & 16619 & 165.33 & 16445 & - 5 \\
\hline 23 & \(170 \quad 4\) & 169 I 8 & 16832 & 16745 & 16658 & 166 & \\
\hline & 30 & 17043 & 16957 & 169 & 16 & & \\
\hline & 17254 & 1727 & 17122 & 17035 & 16949 & 169 & 5 \\
\hline 26 & 17420 & 17333 & 17247 & 172 & 17115 & 17028 & \(6{ }^{6} 42\) \\
\hline 27 & 17545 & \(1745^{8}\) & 17413 & 17321 & 12 & 17 & 71 \\
\hline 28 & 177 10 & 17623 & \(1753^{8}\) & \(17+52\) & 174 & 173 & 1233 \\
\hline 29 & 17836 & 17748 & 177 & 176 & \(175 \quad 32\) & 17 & \\
\hline & & \(79 \times 3\) & 7829 & 7743 & 117657 & & \\
\hline
\end{tabular}

A \(\mathrm{I} A \mathrm{BLE}\) of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min .-Soutb Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \(\cdots\) & d. \({ }^{\circ} \mathrm{m}\). & m & d. m. & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4 .} \mathrm{m}\). & d. \({ }^{5} \mathrm{~m}\). & d. m \\
\hline O & 13715 & 1358 & 139 & 13955 & 14049 & 14140 & 14232 \\
\hline 1 & 1.3842 & 13933 & 14026 & 14119 & 14213 & 1433 & 14354 \\
\hline 2 & 1.0 & 14058 & 14152 & 11424.3 & 14336 & \(1+426\) & 14517 \\
\hline 3 & \(1+133\) & 14224 & 14316 & 1448 & 124.59 & 14549 & 14640 \\
\hline 4 & \(1+259\) & \(1+353\) & 14442 & \(1+5 \quad 32\) & 14622 & \(1+7\) & 148 \\
\hline 5 & 14425 & 14517 & 146 & 14657 & 14746 & 1
4 & 927 \\
\hline 6 & \(1+552\) & 1464 & \(147 \quad 32\) & & 149 '12 & 1500 & 150 50 \\
\hline 7 & 14717 & \(14^{8} \quad 7\) & \(14^{8} 56\) & 14945 & 15035 & 15125 & 15214 \\
\hline S & 14843 & 14932 & 15022 & 1519 & 15159 & 15249 & \(1533^{8}\) \\
\hline 9 & 1508 & \(150{ }^{3}\) & 15147 & 15235 & 15324 & 15413 & 155 \\
\hline \(\bigcirc\) & 15134 & 15223 & 15312 & 15359 & 15449 & \(155 \quad 37\) & 15625 \\
\hline 11 & 15259 & 15348 & 154 & 15524 & 156 & 157 & 15747 \\
\hline 12 & \(15+25\) & 15 & 156 & 15650 & 15737 & \(15^{8} \quad 25\) & 2 \\
\hline 13 & 15550 & \({ }_{1} 56\) & 15727 & \(15^{8} \quad 15\) & 1592 & 15949 & 16035 \\
\hline \(1+\) & 15716 & \(15^{8} \quad 4\) & 15852 & 15940 & 16026 & 16113 & 16159 \\
\hline 15 & 15842 & 15928 & 116016 & 161 & 16150 & 116237 & 16323 \\
\hline 16 & 1607 & 16054 & 16142 & 16228 & 16314 & 164 & 16447 \\
\hline 17 & 16132 & 16219 & 1636 & 16352 & \(16+38\) & 16525 & 166 \\
\hline 18 & 15258 & & \(16+31\) & 16516 & 166 & 16649 & 35 \\
\hline 19 & \(16+23\) & 16510 & \(165{ }^{6}\) & 16642 & 16727 & 16813 & 16859 \\
\hline 20 & 16548 & 16635 & 16722 & 1686 & 16851 & 16938 & 17024 \\
\hline 2.1 & 16713 & 168 & 16846 & 16932 & 17017 & 171 & 17149 \\
\hline 22 & 16339 & 16925 & 17010 & 17055 & 17142 & 17227 & \({ }^{1} 7313\) \\
\hline 23 & 1704 & 17050 & 17135 & 17222 & 1736 & 17352 & 17437 \\
\hline 2 & 17130 & 17215 & 1730 & 17346 & 17431 & 17516 & 176 \\
\hline & 1754 & 17.340 & 174.27 & 17512 & \(175 \quad 57\) & \(17^{6} 42\) & 17723 \\
\hline 26 & \(17+20\) & 175 & 175.52 & 176.37 & 17722 & 1788 & 17854 \\
\hline 27 & 17545 & 17632 & 17717 & \(178 \quad 2\) & 17848 & 17933 & 18019 \\
\hline 28 & 17710 & 17756 & \(1-843\) & 17926 & 18012 & 18057 & 18143 \\
\hline 29 & 178.36 & 17922 & 180 & 18052 & 18137 & 18123 & 10310 \\
\hline in & \(180^{\circ}\) & 18047 & \(19_{1} 32\) & 18217 & 183 & 18349 & 1843 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS. For the Latitude of 51 Deg. 32 Min. - North Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\frac{\Omega}{\mathrm{d}}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \({ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & \[
\mathrm{d}^{4} \quad \mathrm{~m} .
\] & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline O & 180 & I79 I 3 & \(1 \begin{array}{ll}178 & 29\end{array}\) & \(177+3\) & 17657 & 17611 & 17525 \\
\hline 1 & 18125 & 18039 & 17952 & 179.9 & 17823 & \(177 \quad 37\) & 17650 \\
\hline 2 & 18250 & 1824 & \(\begin{array}{ll}181 & 17\end{array}\) & 15134 & 17947 & 1793 & 17817 \\
\hline 3 & 18415 & 18329 & 18243 & 18058 & \(1 S_{1} 12\) & 18027 & 17941 \\
\hline 4 & 18540 & I84 55 & 1848 & 18323 & 18233 & 18152 & 1816 \\
\hline 5 & 1876 & 18620 & 18533 & \(18+48\) & 1843 & 18318 & 182 37 \\
\hline 6 & I88 30 & 18745 & 1870 & 18613 & 18529 & 18444 & 18357 \\
\hline 7 & 18956 & 189 IO & 18825 & 18739 & 18654 & 1869 & \begin{tabular}{ll}
18 \\
18 & 5 \\
\hline
\end{tabular} \\
\hline 8 & 19121 & 19035 & 18950 & 1895 & 18819 & 187.33 & \(186+7\) \\
\hline 9 & 19247 & 19159 & 19 I 14 & 19029 & 18943 & 18557 & 18811 \\
\hline 10 & 19412 & 19325 & 19239 & 19154 & 19 I 9 & 19022 & 18936 \\
\hline 11 & 19537 & 19450 & \(19+4\) & 19319 & 19233 & 19147 & 191 \\
\hline 12 & \(197 \quad 2\) & 19615. & 19529 & 19444 & 19357 & 19311 & 19225 \\
\hline 13 & 19828 & 19742 & 19654 & 1968 & 19522 & \(19+35\) & 19349 \\
\hline 14 & 19933 & 1996 & \({ }_{19}{ }^{\text {S }} 19\) & 19732 & \(19^{6} 44^{6}\) & 1960 & 19513 \\
\hline 15 & 20119 & 20032 & I99 44 & \(19^{8} 80\) & 198.10 & 19723 & \(1 \begin{aligned} & 196 \\ & 19\end{aligned}\) \\
\hline 16 & 20244 & 20156 & 201 9 & 20020 & \(1993+\) & 19347 & 1991 \\
\hline 17 & 20410 & 20322 & 20: 33 & 20145 & 12005 & 20011 & 19925 \\
\hline 18 & 20535 & 20446 & 20359 & 20310 & 2C2 33 & 20135 & 20049 \\
\hline 19 & 2071 & 20612 & 205.4 & \(20+36\) & 20347 & 120259 & 20213 \\
\hline 20 & 20826 & 20737 & 20649 & 206 & 20512 & 20+23 & 20335 \\
\hline 21 & 20952 & 2092 & 20813 & 20725 & 20635 & 20547 & \(20+59\) \\
\hline 22 & \(\begin{array}{ll}2111 & 17\end{array}\) & 21028 & 209 35 & 20851 & 208 I & 207 II & 20622 \\
\hline 23 & 21243 & 21153 & 2114 & 21015 & 20925 & 20835 & 20746 \\
\hline 24 & 2149 & 21318 & 21229 & 211 39 & 21049 & 2100 & 20910 \\
\hline 25 & 21535 & 21443 & 21353 & 2133 & 21214 & 21124 & 210.33 \\
\hline 25 & 21659 & 21610 & 21519 & \(121+28\) & 21338 & 21248 & 21155 \\
\hline 27 & 21827 & 21736 & 21643 & \(215 \quad 52\) & 2151 & \(21+11\) & 213 20 \\
\hline 23 & 21953 & 129 & 2189 & 21717 & 21624 & 2553 & 21443 \\
\hline 29 & 122119 & 22027 & 21934 & 21841 & 21747 & 1.1657 & 2166 \\
\hline 3 & 22246 & 122152 & \(220 \quad 59\) & 220 & 219 II & 21820 & 21720 \\
\hline
\end{tabular}

\section*{A N ILLUSTRATION}

\section*{A TABLE of OBLIQUE ASCENSIONS,} For the Latitude of 51 Deg. 32 Min. - South Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{1} \mathrm{~m}\). & \(\mathrm{c}^{2}{ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline - & 180 & 18047 & \(1 \begin{array}{lll}181 & 32\end{array}\) & 182 & 183 & 18345 & \(1 \begin{array}{lll}184 & 35\end{array}\) \\
\hline 1 & 181818 & 18812 & 18257 & 18342 & 18428 & 18515 & \(\begin{array}{lll}186 & 2 \\ 187 & 2\end{array}\) \\
\hline 2 & \begin{tabular}{l}
182 \\
18 \\
18 \\
18 \\
\hline
\end{tabular} & 18337 &  & 185 & \(\begin{array}{llll}185 & 54 \\ 187 & 20\end{array}\) & 18640 & \begin{tabular}{|l|l|l|}
187 & 27 \\
188 & 53 \\
180
\end{tabular} \\
\hline 3 & \(18+15\)
185
18 & 188
186
18
27 & 18547 & 18633 & 187420
188
18 & \(\left\lvert\, \begin{array}{rrr}188 & 6 \\ 189 & 32\end{array}\right.\) & \(\begin{array}{|cc|}188 & 53 \\ 190 & 19 \\ 19\end{array}\) \\
\hline 5 & 1876 & \(\begin{array}{ll}187 & 53\end{array}\) & 18938 & 18925 & 190 & 19058 & 19145 \\
\hline 6 & 18830 & 18917 & 190 & 19049 & 191 & 19222 & 19310 \\
\hline 7 & 18956 & 19042 & 19128 & 19215 & 193 & 193.48 & 19436 \\
\hline 8 & 19122 & 1928 & 19254 & 19342 & 19427 & 19514 & 1963 \\
\hline 9 & 19247 & 19332 & 19419 & & 195.53 & 19642 & 19730 \\
\hline 10 & 19412 & \(19+5^{8}\) & 19544 & \(1{ }^{196} 32\) & 197 & 198 & 198.57 \\
\hline 11 & 19537 & 19624 & 19710 & 19758 & 19847 & 19935 & 20025 \\
\hline 12 & 197 & 19752 & \(1{ }^{198} 37\) & \(\begin{array}{lll}199 & 25\end{array}\) & 20013 & 201 & 20152 \\
\hline 13 & 19828 & 19916 & 200 & 20052 & 20140 & 20229 & 20318 \\
\hline 1.4 & 19952 & 20042 & 20129 & 202 & 203 & 20357 & \(20+45\) \\
\hline 15 & 20119 & 202. 7 & 20255 & 20344 & 20433 & 20523 & 20613 \\
\hline 16 & 20344 & 20332 & 20422 & 20512 & 206 & 20652 & 20742 \\
\hline 17 & 204 & \(2045^{8}\) & 20547 & 20638 & 20727 & 208 & \(209 \quad 9\) \\
\hline 18 & 205 & 20624 & 20713 & 208 & 53 & 120946 & 21038 \\
\hline 19 & 207 & 20750 & 20840 & 20932 & 20 & 21114 & 6 \\
\hline 20 & 20826 & 20919 & 2107 & \(2105^{8}\) & 21148 & 21242 & 21334 \\
\hline 21 & 20952 & 21042 & 21133 & 121223 & 21316 & 214 & 215 \\
\hline 22 & 21117 & 2128 & 21259 & 21352 & 教 & 21538 & 21633 \\
\hline 23 & 21243 & 21336 & 21427 & 21519 & 216 & 217 & 2182 \\
\hline 24 & 214 & 1 & 21553 & 21647 & 217 & 21836 & 219 \\
\hline 25 & \(2 \mathrm{2r} 535\) & \(\begin{array}{llll}216 & 28\end{array}\) & 21720 & 21818 & 219 & 220 & 221 \\
\hline 26 & 21659 & 21754 & & 21942 & 22037 & 22133 & 222 \\
\hline 27 & 21827 & 21921 & 22016 & 22110 & 2226 & 223 & 2240 \\
\hline 28 & 21953 & 22048 & 22143 & 22238 & \(2233+\) & 22.432 & 22532 \\
\hline & 22119 & 22214 & 223 & \(22+6\) & 225 & 226 & 227 \\
\hline 30 & 22246 & 22.342 & 12243 & 225 & & 227 & 22835 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of \(5^{1}\) Deg. 32 Min. -North Latitude.


A TABLE of OBLIQUE ASCENSIONS, For the Iatitude of 51 Deg. 32 Min. -South Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & d. \({ }^{\circ} \mathrm{m}\). & d. & d. m. & d. \({ }^{3} \mathrm{~m}\). & . m. & d. m. & d. \(m\). \\
\hline - & 22240 & 4 & 37 & 22533 & 31 & 227 31 & 31 \\
\hline 1 & 224 & 225 & 226 & 227 & 22 & 229 & 230 \\
\hline 2 & 225 & 22633 & 22731 & 22829 & 22927 & 23031 & 23131 \\
\hline 3 & 227 & 28 & 22858 & 22957 & 23057 & 232 & 233 \\
\hline 4 & 22829 & 22928 & 23026 & 23126 & 23226 & 23330 & 23434 \\
\hline 5 & 22955 & 23054 & 23153 & 23254 & 23356 & 235 & 236 \\
\hline 6 & 23121 & & 233 & & & , & 3736 \\
\hline 7 & 232 & 23348 & 23449 & 23551 & 23654 & 238 & 2397 \\
\hline 8 & 234 & 15 & 23617 & 237 & 23823 & 23931 & 24039 \\
\hline 9 & 23540 & 23641 & 23744 & 23849 & 23954 & 241 & 211 \\
\hline 10 & 237 & 238 & 23911 & 2.4016 & 2.112 & 24233 & 24344 \\
\hline 11 & 23833 & 23935 & \(2403^{8}\) & \(24^{1} 45\) & 24253 & 244 & 24514 \\
\hline & 239 & 241 & 2427 & 2.31 & & 24535 & 647 \\
\hline 13 & 241 & 24229 & 24335 & 124444 & 24554 & 247 & 24820 \\
\hline 14 & 242 & 24356 & 245 & 24611 & 24 & 24838 & 24953 \\
\hline & 244 & \(245 \quad 23\) & 24630 & 2.4741 & 24855 & 2509 & 25125 \\
\hline 16 & 24541 & 24648 & 24758 & 249 & 25024 & 25140 & \(25^{2} 58\) \\
\hline 17 & 247 & 24814 & 24926 & 25040 & 25155 & 2531 & 25430 \\
\hline 18 & 2.48 & 4 & 25053 & 25 & & & 5 \\
\hline 19 & \(2+958\) & 251 & 25221 & 25337 & 25452 & 25613 & 25733 \\
\hline 20 & 2512 & 25235 & 25350 & 255 & 256 & 25744 & 5) \\
\hline 21 & 25249 & 254 & 255 & 25631 & 25752 & 25914 & 26039 \\
\hline 22 & 25414 & 25527 & 25643 & 258 & 25921 & 26044 & 262 II \\
\hline 23 & 25538 & 25654 & 25811 & 25929 & \(2605^{1}\) & 26216 & 44 \\
\hline & 5 & 25820 & 25937 & \(2605^{8}\) & & & 17 \\
\hline & 25827 & 25944 & 261 & 26 & 26351 & 26517 & 26640 \\
\hline 26 & 25951 & 2619 & 26230 & 26353 & 26519 & 26649 & 268 \\
\hline 27 & 26115 & 26234 & 26357 & 26521 & 26648 & 26819 & 26951 \\
\hline 28 & 26239 & 26359 & \(265 \quad 23\) & 26648 & \(268{ }^{1} 15\) & 26949 & 27120 \\
\hline 29 & 264 & 26525 & 26648 & 26815 & 26944 & 27119 & 272 '55 \\
\hline 30 & 26526 & 26649 & 26813 & 26941 & 26111 & 27248 & 27425 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min .-Nortb Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \mathrm{f} \\
& \mathrm{~d} .
\end{aligned}
\] & \[
\text { d. } \quad \mathrm{m} .
\] & \[
\text { d. } \quad \mathrm{m} .
\] & d. \({ }^{2} \mathrm{~m}\). & \[
\text { d. }{ }^{3} \mathrm{~m} .
\] & \[
\text { d. }{ }^{4} \mathrm{~m}
\] & \[
\mathrm{d} .{ }^{5} \mathrm{~m}
\] & d. \({ }^{6} \mathrm{~m}\). \\
\hline 0 & 26526 & 2646 & 26248 & 26133 & 26018 & 2596 & 25754 \\
\hline 1 & 26549 & 26528 & 1264 & 26251 & 26137 & 26024 & 25911 \\
\hline 2 & 26811 & 26650 & 26529 & \(26+11\) & 26256 & 26141 & 26029 \\
\hline 3 & 26934 & 268 I I & 26650 & 26531 & 26414 & 2631 & 26147 \\
\hline 4 & 27056 & 26931 & 2689 & 26650 & 206531 & 264 I 8 & 263 \\
\hline 5 & 272 I8 & 27051 & 26929 & 2689 & 26650 & 26534 & 26419 \\
\hline 6 & 273.38 & \({ }^{2} 72 \begin{array}{ll} \\ 2 & 1\end{array}\) & 27049 & 26928 & 268 & 26650 & 26534 \\
\hline 7 & \(2745^{8}\) & 27313 & 2728 & 27045 & 26926 & 2686 & 26650 \\
\hline 8 & 27619 & 274 51 & 27327 & 2724 & 27043 & 26923 & 2685 \\
\hline 9 & 27739 & 27610 & 27445 & 27321 & 27158 & 27038 & 26920 \\
\hline 10 & 27858 & \(277 \quad 28\) & 276 & 27437 & 27313 & 27153 & 27033 \\
\hline 11 & 28017 & 27847 & 27718 & \(2755^{8}\) & 27427 & 273 & 27146 \\
\hline 12 & 28134 & 1280 & \(27^{8} 34\) & 277 & 27541 & \(27+21\) & 2730 \\
\hline 13 & 28253 & 28121 & 27950 & 27821 & 27657 & 27533 & 27421 \\
\hline 14 & 28410 & 28227 & 2815 & 27937 & 27811 & 27646 & 27524 \\
\hline 15 & 285 & 28353 & 28221 & 28051 & 127924 & 27759 & 27637 \\
\hline 16 & 28641 & 2857 & 28334 & 2823 & 128037 & 27010 & 27748 \\
\hline 17 & \(2875^{8}\) & 28621 & \(28+48\) & 28317 & 281 49 & 28021 & 278.59 \\
\hline 18 & 28911 & 28735 & 286.0 & 28431 & 2830 & 28133 & 2808 \\
\hline 19 & 29027 & 28847 & 28711 & 28541 & \(28+11\) & 28243 & 28117 \\
\hline 20 & 29141 & 290 & 28825 & 28653 & 2852 I & 28353 & 29227 \\
\hline 2 & 29253 & 29115 & 28937 & 2885 & 28633 & 2854 & 28337 \\
\hline 22 & 2945 & \(\begin{array}{lll}292 & 26\end{array}\) & 29048 & 28913 & 28740 & 286 II 2 & 28444 \\
\hline 23 & 29516 & \(293 \quad 35\) & 29157 & 29021 & 28848 & 28718 & 28550 \\
\hline 24 & 29627 & 29445 & 2936 & 29130 & 29957 & 28826 & 28658 \\
\hline 25 & 29737 & 29554 & 29413 & 29238 & \[
2913
\] & 289312 & \\
\hline 26 & 29846 & 297 & 295212 & 29345 & 2929 & \(\begin{array}{lllll}290 & 38 & 2\end{array}\) & 2898 \\
\hline 27 & 29954 & 29810 & 29629 & 29451 & 29317 & 29144 & 29017 \\
\hline 28 & 301 & 29917 & 29735 & 29558 & 29421 & 29246 & 29117 \\
\hline 29
30 & \(\left\lvert\, \begin{array}{rr}302 & 8 \\ 303 & 14\end{array}\right.\) & 300
301 & 29841
20946 & 2973 & \(\begin{array}{llll}295 & 27 \\ 296 & \end{array}\) & \begin{tabular}{llll}
293 & 53 \\
20 & 5 \\
\hline
\end{tabular} & 29221 \\
\hline 30 & 130314 & 30129 & 29946 & 298 & 29631 & 2945612 & \(293-7\) \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min.-South Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \(\stackrel{7}{d}\) & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \({ }^{2} \mathrm{~m}\). & d. \(^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline 0 & 26525 & 26649 & 26813 & 26941 & 271 II & 27247 & 27425 \\
\hline 1 & 26649 & 268 If & 26939 & 27 I 8 & 27240 & 27417 & 27556 \\
\hline 2 & 268 JI & 26937 & 2715 & \({ }^{2} 7236\) & 2749 & 27547 & 27728 \\
\hline 3 & \(2693+\) & 271 & 27229 & 274 I & 27535 & 27715 & \(\begin{array}{ll}278 & 59\end{array}\) \\
\hline 4 & 27056 & 27221 & 27351 & 27525 & 2771 & 27843 & 28030 \\
\hline 5 & 27118 & 27345 & 27516 & 27650 & 27828 & 28010 & 28158 \\
\hline 6 & 27337 & 275 S & 27640 & \(27^{8} 15\) & 127955 & 23138 & 23328 \\
\hline 7 & 27458 & 27630 & 2783 & 27931 & 28121 & 2836 & 28457 \\
\hline 8 & 27619 & 27751 & 27924 & 2815 & 28245 & 28432 & 286 \\
\hline 9 & 27739 & 279 II & 28047 & 28228 & 28411 & 28558 & 28751 \\
\hline 10 & 27858 & 28031 & 2828 & 28350 & 28534 & 28723 & 28917 \\
\hline 11 & 28017 & 28153 & 28330 & 285 II & \(286 \quad 58\) & 28849 & 29044 \\
\hline 12 & 28134 & 283 II & 28450 & 28634 & 28820 & 29014 & 292 II \\
\hline 13 & 28253 & 28431 & 28610 & 23755 & 28934 & 29135 & \(2933^{6}\) \\
\hline 14 & \(28+10\) & 28549 & 28730 & 28915 & 2915 & 29259 & 295 \\
\hline 15 & 28527 & 2876 & 28849 & 29034 & 29226 & 29+21 & 29625 \\
\hline 16 & 28643 & 28821 & 2905 & 29151 & 29344 & 29543 & 29746 \\
\hline 17 & 28758 & 28938 & 29121 & 29310 & 2954 & 2973 & 2987 \\
\hline 18 & 28913 & 29054 & 29241 & \(29+27\) & 29623 & 29823 & 30029 \\
\hline 19 & 29027 & 2928 & 29355 & 29545 & 29741 & 29943 & 30150 \\
\hline 20 & 29141 & \(29,3 \quad 23\) & 29510 & 297 & 299 - & 30059 & 30319 \\
\hline 21 & 29253 & \(29+38\) & 29626 & 29819 & 30017 & 30219 & \(30+30\) \\
\hline 22 & 2945 & 29551 & 29740 & 29933 & 30131 & 30335 & 30548 \\
\hline 23 & 29516 & 297 & 29851 & 30046 & 30244 & 30449 & \(307 \quad 3\) \\
\hline 2. & 29627 & 298 I 3 & \(300: 3\) & 30159 & 30357 & 3064 & 30819 \\
\hline 25 & 29737 & 29923 & 30113 & 30310 & 305 II & 30719 & 30934 \\
\hline 26 & 29846 & \(3003^{1}\) & 30223 & \(30+21\) & 30621 & 30831 & 31047 \\
\hline 27 & 29954 & 30141 & 303 34 & 305.31 & 30734 & 30914 & 312 \\
\hline 28 & 301 & 30250 & 30441 & 30641 & 30843 & 31054 & 3 I 311 \\
\hline 29 & 3028 & \(3035^{8}\) & 30551 & 30750 & 30953 & 3124 & 31421 \\
\hline 30 & 130314 & 3054 & 30668 & 30857 & 311 & 31311 & 31531 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of \(5_{1}\) Deg. 32 Min .-North Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & d. \({ }^{\circ} \mathrm{m}\). & d. m. & d. m. & d. m & d. m & . m. & d. m. \\
\hline - & 303 I 4 & 3 OI 29 & 2994 & 2987 & 31 & 29456 & 29325 \\
\hline 1 & 30419 & 302 & 30051 & 20911 & 35 & 59 & \(29+23\) \\
\hline 2 & 30522 & 30337 & jor 55 & 30014 & 29837 & 297 & 9529 \\
\hline 3 & 30626 & 30440 & 30257 & 30116 & 29939 & 298 & 129630 \\
\hline 4 & 30729 & 30542 & 30359 & 30 & 30039 & 99 & 29730 \\
\hline 5 & 30\% 31 & 30642 & 30459 & 30318 & 30139 & 300 & \(29^{8} \quad 29\) \\
\hline 6 & 30932 & 30745 & 306 & 30 & 30239 & 3012 & 29928 \\
\hline 7 & 31052 & 30845 & 30659 & 1305 & \(3033^{9}\) & 3020 & 30026 \\
\hline 8 & 31131 & 30944 & 30758 & 30617 & 30436 & 59 & 30124 \\
\hline 9 & \(\begin{array}{ll}312 & 29\end{array}\) & 3104 & 30855 & 307 II & 35 & 56 & 30221 \\
\hline 10 & \(\begin{array}{ll}13 & 26\end{array}\) & 31137 & 30951 & 15 & 30 & 51 & 7 \\
\hline 11 & 314 & \(\begin{array}{ll}312 & 32\end{array}\) & 31046 & 309 & 30725 & 30547 & 3041 I \\
\hline & 31 & 31329 & 31142 & 310 I & 30820 & 30641 & \\
\hline 13 & 31612 & \(\begin{array}{ll}314 & 25\end{array}\) & \(\begin{array}{ll}312 & 38\end{array}\) & 31055 & 30915 & 30736 & 3061 \\
\hline 14 & 317 & 31519 & 313 32 & 31149 & 310 & 30830 & 30654 \\
\hline 15 & 318 & 31612 & 31427 & 31242 & 11 & 30922 & 30747 \\
\hline 16 & 31854 & 3 & 31519 & 31335 & 31155 & 31016 & 30838 \\
\hline 17 & 31946 & \(3175^{8}\) & 31612 & 31426 & 31247 & 311 & 30930 \\
\hline 18 & 320 & 31848 & 31 & & \(313 \quad 36\) & 3II 59 & 31022 \\
\hline 19 & 32127 & \begin{tabular}{|l|l|l|ll}
319
\end{tabular} & 31752 & 3169 & 31427 & 31249 & 3112 \\
\hline 20 & 32216 & 32028 & 31842 & 31659 & 315 & \(\begin{array}{ll}313 & 39\end{array}\) & 312 \\
\hline 21 & 1323 & 32116 & 31931 & 31747 & 316 & 131427 & 31250 \\
\hline 22 & 32352 & 22 & 32019 & 31836 & 31655 & 1315 I 5 & 31339 \\
\hline 23 & \(52+40\) & 32253 & 321 & 31922 & 31742 & 316 & 31426 \\
\hline & 32526 & 32339 & 32 I & 320 & 318 & 31648 & 31512 \\
\hline 2 & 32612 & \(32+2+\) & 32239 & 32055 & 31914 & \(317{ }^{\circ} 36\) & 31559 \\
\hline 26 & \(326 \quad 56\) & 32510 & 32322 & 32140 & 20 & 318 22 & 31645 \\
\hline & 32741 & 32554 & 324 & 32225 & 32044 & 3197 & 31729 \\
\hline S & 32824 & 32638 & 32451 & 3239 & 32128 & 31950 & 31812 \\
\hline 29 & 329 & 32720 & 32535 & 32352 & 322 & 32034 & 31857 \\
\hline - & 32950 & 3282 & 32618 & 324 & 32254 & 2 I & 19 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min. - South Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \({ }_{\text {L }}^{\text {d }}\) & d. \({ }^{\circ} \mathrm{m}\). & d. m. & d. m. & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6}\) \\
\hline \(\bigcirc\) & 30314 & 14 & 30658 & 30057 & 311 & 313 & 31 \\
\hline I & 30419 & 30610 & 3085 & 3104 & 312 & 31420 & 31640 \\
\hline 2 & 30522 & 30714 & 30910 & 3119 9 & 31315 & 31526 & 31747 \\
\hline 3 & 30626 & 308 I 8 & 31014 & 131214 & 31420 & 31632 & 31852 \\
\hline 4 & 30729 & 30920 & \begin{tabular}{lll}
311 \\
\hline 17
\end{tabular} & 31317 & 31524 & 31735 & 31957 \\
\hline 5 & 30831 & 31022 & 31219 & 31420 & 31627 & 31839 & 3210 \\
\hline 6 & 30932 & 25 & 31321 & 31522 & 27 & 31940 & 322 1 \\
\hline 7 & 31032 & \(1 \begin{array}{lll}312 & 25\end{array}\) & 314 22 & 31624 & \(318 \quad 28\) & 32041 & 323 \\
\hline 8 & 31131 & 13125 & 315 22 & 317 22 & 31929 & 32142 & 324 \\
\hline 9 & 31229 & 131422 & 31620 & 3 I 82 I & 32029 & 22 & 325 \\
\hline 10 & 131326 & 31519 & 31716 & 319 18 & 32126 & \(323 \quad 37\) & \(3255^{8}\) \\
\hline 11 & 31423 & \(316 \quad 16\) & \(318 \quad 12\) & \(320 \quad 15\) & 32222 & 32433 & 32654 \\
\hline 12 & 31518 & 317 & 31911 & 321 & 32317 & 32529 & 32749 \\
\hline 13 & \(316 \quad 12\) & 318 & 320 & 3224 & 32412 & \(326 \quad 25\) & 32848 \\
\hline 14 & 317 & 319 & 32059 & \(3225^{8}\) & 325 & 32719 & 32938 \\
\hline 15 & 318 & 31954 & 32152 & 32352 & 326 & 328 I I & 33031 \\
\hline 16 & 31854 & 32047 & 32246 & 32445 & 32652 & 329 & 33122 \\
\hline 17 & 31946 & 32139 & \(323 \quad 32\) & \(325 \quad 37\) & 32742 & \(329 \quad 52\) & 33212 \\
\hline 18 & -0 37 & 30 & 32426 & \(326 \quad 28\) & 32832 & 33044 & 333 \\
\hline 19 & 32127 & 323 & 32516 & 32718 & 32922 & \(\left\lvert\, \begin{array}{lll}331 & 32\end{array}\right.\) & 33348 \\
\hline 20 & 32216 & 32410 & 326 & 328 & 33010 & 33221 & 33435 \\
\hline 21 & 323 & \(32+5^{8}\) & \(326 \quad 52\) & 32854 & 33059 & 333 & 33522 \\
\hline 22 & 32352 & 32545 & 32740 & 329.41 & 33145 & 33354 & 336 \\
\hline 23 & 32440 & \(326 \quad 32\) & \(328 \quad 27\) & \(330 \quad 27\) & 33231 & 33440 & \(33^{6} \quad 5^{2}\) \\
\hline 2 & 32526 & 32718 & 3294 & 33111 & & 33522 & 33736 \\
\hline 2.5 & \(326 \quad 12\) & 328 & 32958 & 33 I 56 & \(3335^{8}\) & 336 & 3388 \\
\hline 26 & \(326 \quad 56\) & 32848 & 33042 & 33241 & 33442 & 33649 & 3392 \\
\hline 27 & 32741 & 32932 & 33127 & 33325 & 33525 & 33731 & 33942 \\
\hline 28 & 32824 & 33015 & 332 II & 3348 & 3367 & 33812 & 34022 \\
\hline 29 & 3298 & 33058 & 3.3251 & 33448 & 33646 & \(\begin{array}{llll}33^{8} & 52\end{array}\) & \(3{ }_{3}^{3+1}\) \\
\hline 30 & 32950 & 331 39 & 33331 & 133528 & 33726 & 33932 & 34132 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min.-Nortb Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline d. & d. \({ }^{\circ} \mathrm{m}\). & m. & m. & d. \({ }^{3} \mathrm{~m}\). & m. & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline 0 & 32950 & & 326 I8 & 32435 & 32254 & 32116 & 31940 \\
\hline 1 & 33032 & 2842 & 327 & 32517 & \(3233^{6}\) & 32 I 59 & 2022 \\
\hline 2 & 33 I & 32925 & 32741 & 32550 & 324 I8 & 32240 & 2 I \\
\hline 3 & 33152 & 330 & 32821 & 32541 & 325 & 32 & 32145 \\
\hline 4 & 33232 & 33046 & 329 & 32721 & 32542 & 324 & \(322 \quad 27\) \\
\hline 5 & 333 & 33126 & 32942 & 32.9 & 32622 & 32442 & \(323 \quad 7\) \\
\hline 6 & 46 & 33 & 330223 & & 327 & 32522 & 32347 \\
\hline 7 & 133427 & 33242 & 331 & 32919 & 32740 & \(326 \quad 2\) & 32425 \\
\hline 8 & 3354 & 3332 I & 33 I 39 & 32957 & 32819 & 2640 & \(325 \quad 2\) \\
\hline 9 & 33542 & 33357 & 33215 & 33034 & \(3285^{6}\) & 327 & 32542 \\
\hline 10 & \(33^{5} \quad 18\) & \(334-35\) & \(332 \quad 52 \quad 33\) & 33111 & 329.33 & 32755 & 32620 \\
\hline 1 I & \(33^{6} \quad 52\) & 33511 & \(333 \quad 29 \quad 3\) & 33148 & 33010 & 32832 & 326 \\
\hline 12 & 33729 & & & & & & 32734 \\
\hline 13 & \(33^{8} 4\) & 33620 & \(133+4 \mathrm{I}\) & 3 & 33 I 23 & 32945 & 32311 \\
\hline 14 & \(33^{\times} 39\) & 33656 & 335 I6 & \(3.333^{6}\) & 33158 & 2 & 32846 \\
\hline 15 & 339 I 4 & 33730 & 1.33549 & \(33+11\) & 33234 & 33056 &  \\
\hline 16 & 33947 & 3384 & \(\begin{array}{lll}336 & 2+\end{array}\) & \(33+46\) & 3339 & 33 & 32958 \\
\hline 17 & 33019 & \(33^{8} \quad 37\) & \(33^{6} \quad 5^{8}\) & 33520 & 33343 & 3325 & 33032 \\
\hline 18 & 52 & 339 & 3 & & & & 316 \\
\hline 19 & 34124 & \(3394+\) & .33 & \(336 \quad 27\) & \(33+50\) & 33 & 33147 \\
\hline 20 & \(\begin{array}{lll}341 & 56\end{array}\) & \(34^{3} 17\) & 3
3
3
38 & 33659 & \(\begin{array}{ll}33 & 22\end{array}\) & 33348 & 33214 \\
\hline 21 & \(3+2 \quad 28\) & 34040 & 33993 & 337 31 & & & 322.46 \\
\hline 22 & 34259 & 34 r 20 & 339413 & 338 & 33628 & \(33+52\) & 333 I8 \\
\hline 23 & 34327 & 34152 & 34012 & \(33^{8} \quad 35\) & 337 & \(335 \quad 25\) & 3 \\
\hline 24 & 34359 & 34222 & 34044 & & 3,37 32 & 3 & 33422 \\
\hline 25 & 344 3r & 34252 & 34114 & 33938 & 338 & 336273 & \(33+54\) \\
\hline 26 & \(3+5\) & 343 & 34145 & 340 9 & 38 & 33658 & 33525 \\
\hline 27 & 34530 & 34352 & 342143 & 34039 & 339 & 33728 & 33555 \\
\hline 28 & 346 & 34422 & 34245 & \(3+110\) & 33934 & 337593 & 33727 \\
\hline 29 & \(346 \quad 29\) & 34450 & 343 I6 3 & 34140 & 3404 & \(33830 \cdot 3\) & 33858 \\
\hline 30 & \(346 \quad 58\) & 34520 & 4245 & \(3+2\) & \(3+032\) & \(339 \quad 3\) & 33727 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 5 I Deg. 32 Min .-South Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\mathrm{in}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \({ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline \(\bigcirc\) & 32950 & 33139 & 333 31 & \(335 \quad 28\) & 33726 & 33932 & 34139 \\
\hline 1 & 33032 & 332. \(2 \pm\) & 33412 & \(33^{6} \quad 9\) & \(33^{8} 6\) & 34011 & 34219 \\
\hline 2 & 33112 & 333 & 133452 & \(33^{6} 48\) & \(33^{8} 45\) & 34049 & 34256 \\
\hline 3 & 33152 & 33340 & 33532 & \(337 \quad 27\) & 33924 & \(\begin{array}{lll}341 & 27\end{array}\) & 34332 \\
\hline 4 & 33232 & 33421 & 133612 & \(33^{8} 5\) & 340 & 3425 & 34449 \\
\hline 5 & 33311 & 335 & 33652 & \(33^{8} 44\) & 34041 & 34241 & 34445 \\
\hline 6 & 33349 & 33540 & 133729 & 23922 & 34118 & 134317 & 34521 \\
\hline 7 & 33427 & 33618 & 3387 & 33957 & 34152 & 34352 & \(345 \quad 54\) \\
\hline 8 & 3354 & \(3365^{3}\) & 13842 & 134032 & \(342 \quad 27\) & 34426 & \(\begin{array}{lll}346 & 27\end{array}\) \\
\hline 9 & 33542 & 33729 & 33918 & 1417 7 & 343 & 345 - & 347 \\
\hline 10 & 336 I 8 & 3385 & 33954 & 34144 & \(343 \quad 37\) & 34534 & 34734 \\
\hline 11 & 33652 & 33839 & 34028 & 34219 & 34410 & \(346 \quad 7\) & 3485 \\
\hline 12 & 33729 & 33912 & \(34^{1}\) & 34252 & 34442 & 35649 & 34837 \\
\hline 13 & 3384 & 33948 & 34136 & 34326 & . 4516 & 34712 & 34914 \\
\hline 14 & 32839 & 34022 & 34210 & \(343{ }^{8}\) & 34548 & 34742 & 34940 \\
\hline 15 & \(3391+\) & 34057 & 34242 & 34429 & 34621 & 14812 & 3509 \\
\hline 16 & 33947 & 34130 & 343 I 4 & 3442 & \(1346 \quad 52\) & \(34^{8} 44\) & 35041 \\
\hline 17 & 34019 & \(342 \quad 2\) & 343.47 & 34534 & 34724 & 49 I 5 & 5110 \\
\hline 18 & 34052 & 34234 & 34319 & 3454 & 34754 & 134945 & \\
\hline 19 & \(\begin{array}{ll}3+1 & 2+ \\ 3 & +1\end{array}\) & 3437 & 34450 & 34635 & & 35015 & 1528 \\
\hline 20 & 34156 & 34339 & 34421 & 3466 & 34854 & 35045 & \(352 ; 8\) \\
\hline 21 & \(\left\lvert\, \begin{aligned} & 342 \\ & 3\end{aligned}\right.\) & \(34+16\) & \(345 \quad 52\) & 34737 & 34925 & 35115 & 3535 \\
\hline 22 & 34259 & \(3444^{1}\) & \(345 \quad 22\) & 3478 & 34952 & 35142 & \(35.33^{2}\) \\
\hline 23 & \(343 \quad 27\) & \(345 \quad 12\) & \(346 \quad 52\) & \(34^{8} 3^{8}\) & 35022 & 352 II & 354 \\
\hline 24 & 34350 & 34541 & 34722 & & 35051 & 135239 & \\
\hline 25 & 34431 & 34612 & 34752 & \(3493^{6}\) & 35 I 20 & 3537 & 35456 \\
\hline 26 & 345 & 34642 & 34822 & 3504 & 135 \({ }^{1} 48\) & 353 34 & \(355 \quad 22\) \\
\hline 27 & \({ }^{3}+5 \quad 30\) & 347 11 & 34850 & 35031 & \(35^{2} \quad 15\) & 3547 & 35548 \\
\hline 28 & 3.6 & 34739 & 34919 & 35059 & 35242 & 35429 & 35615 \\
\hline 29 & \(\begin{array}{ll}346 & 29 \\ 3\end{array}\) & 3487 & 34947 & 135127 & 353 10 & 35455 & 35642 \\
\hline 30 & 134658 & \(3+835\) & 135015 & 135155 & 1353.37 & 35521 & 1357 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min . - North Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& x \\
& \text { d. }
\end{aligned}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. \({ }^{\text {I }} \mathrm{m}\). & d. \({ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{4} \mathrm{~m}\). & \({ }^{5} \mathrm{~m}\). & . m. \\
\hline \(\bigcirc\) & 34658 & 34520 & 134345 & 3429 & 37033 & 339 & 3727 \\
\hline 1 & 34726 & 134549 & 3+4 14 & 34239 & \(3+1\) & 339 29 & \(3375^{6}\) \\
\hline 2 & 347 5t & 346 18 & 3444.3 & 1.3437 & 34132 & 3395 & 83) 25 \\
\hline 3 & 348122 & \(3+646\) & 34510 & 134334 & 342 & 34027 & 33354 \\
\hline 4 & 34850 & 34714 & 34539 & \(3+4\) & \(342 \quad 30\) & 34056 & 33921 \\
\hline 5 & 34917 & 34741 & 3467 & 34431 & \(3425^{8}\) & 34124 & 33951 \\
\hline 6 & 34945 & 34 & 34635 & 34459 & \(343 \quad 25\) & 34152 & 34018 \\
\hline 7 & 35012 & \(\begin{array}{lll}348 & 37\end{array}\) & \(347 \quad 2\) & \(3+5 \quad 27\) & 34353 & 34219 & \(340+6\) \\
\hline 8 & \(350 \quad 38\) & 3494 & 34728 & 34555 & \(34+21\) & \(3+2+7\) & 341 \begin{tabular}{l}
1 \\
\hline
\end{tabular} \\
\hline 9 & 3516 & 34930 & 3:7 55 & \(3+6 \quad 21\) & \(34+47\) & 343 I 3 & 34141 \\
\hline 10 & 35132 & 34957 & 3483 & 34649 & 34518 & 34341 & 3429 \\
\hline 1 & 35159 & 35024 & 34350 & 34716 & 34543 & \(344 \quad 9\) & 34237 \\
\hline 12 & 35225 & 35050 & 349 & , & 3469 & 435 & \\
\hline 13 & \(35^{2} 5^{1}\) & 351 17 & 134943 & 3489 & 34636 & 345 & \(3+3 \quad 29\) \\
\hline 14 & 35317 & 35142 & 3509 & 34 S 34 & 347 & \(345 \quad 27\) & \(3+355\) \\
\hline 15 & 35343 & 352 & 35034 & 349 & 134728 & \(3+5 \quad 53\) & 34421 \\
\hline 16 & \(135+8\) & 35234 & \(35^{1}\) & 34926 & \(3+7 \quad 54\) & 34620 & \(3+4\) \\
\hline 17 & 135434 & 353 & 35128 & 34952 & 54820 & 34645 & 34513 \\
\hline 18 & 35459 & \(353-5\) & \(35^{1} 53\) & 35018 & 34845 & \(3+7\) I 1 & 34539 \\
\hline 19 & 35525 & 35352 & 1352 18 & 35045 & 349 I 1 & 34737 & 376 \\
\hline 20 & 35550 & \(35+17\) & 35243 & 35110 & 37937 & \(3+3\) & \(13 \div 6 \quad 30\) \\
\hline 2 & 1356 I 6 & 35441 & 1353.8 & 35135 & 350 & 134827 & 34655 \\
\hline 22 & 35641 & 3557 & 353.34 & 352 & 135027 & \(13+953\) & 34721 \\
\hline 23 & 3577 & 35532 & 35359 & 35225 & 35052 & \(3+9 \quad 19\) & 34747 \\
\hline 24 & 35732 & 35557 & 135425 & 35250 & 35117 & 34944 & 34811 \\
\hline 25 & 35750 & \(\begin{array}{lll}356 & 24\end{array}\) & 35449 & 353 I 6 & & 35010 & 348 -36 \\
\hline 26 & 35822 & 3564.9 & 35514 & 35341 & 1.3528 & .350 34 & 3490 \\
\hline 27 & 35846 & 35712 & 35539 & 35 +6 & 1352.32 & 350 59 & \(3+9 \quad 3\) \\
\hline 28 & 359 If & \(3573^{8}\) & 356 & 35432 & 35258 & 35125 & 349 51 \\
\hline 29 & 35934 & \(\begin{array}{lll}358 & 3\end{array}\) & \(35^{6} \quad 28\) & 35457 & . 35323 & 35149 & \(3501+\) \\
\hline 30 & \(1360 \quad 0\) & \(135^{8} 27\) & 135 t 55 & 355 21 & 35347 & 35213 & 350.3 \\
\hline
\end{tabular}

A TABLE of OBLIQUE ASCENSIONS, For the Latitude of 51 Deg. 32 Min.-Soutb Latitude.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& x \\
& d .
\end{aligned}
\] & d. \({ }^{\circ} \mathrm{m}\). & d. m. & d. \({ }^{2} \mathrm{~m}\). & d. \({ }^{3} \mathrm{~m}\). & d. \({ }^{+} \mathrm{m}\). & d. \({ }^{5} \mathrm{~m}\). & d. \({ }^{6} \mathrm{~m}\). \\
\hline \(\bigcirc\) & 34658 & 34835 & 35015 & 351 55 & 35337 & 35521 & 3577 \\
\hline 1 & \(3+720\) & 3494 & 35043 & \(3522+\) & \(35+5\) & 35548 & 357 3+ \\
\hline 2 & 34754 & 34932 & 35111 & 35250 & 35432 & 35614 & 35759 \\
\hline 3 & \(3+822\) & \(3+959\) & \(35^{1} 38\) & 35316 & 35458 & 35640 & \(35^{8} 24\) \\
\hline 4 & 34850 & 35026 & \(\begin{array}{lll}352 & 5\end{array}\) & 35343 & 35525 & 3576 & 35850 \\
\hline 5 & 34917 & 35054 & 35232 & 354.10 & \(3555^{1}\) & 35733 & 35917 \\
\hline 6 & \(3+945\) & 135122 & 35259 & 35437 & 135617 & 35758 & 35940 \\
\hline 7 & 35012 & 35150 & 35327 & 3553 & 35644 & 3583 & \(\bigcirc\) \\
\hline 8 & \(35^{\circ} 3^{8}\) & 35216 & 35353 & \(355 \quad 29\) & 3579 & 35848 & - 3r \\
\hline 9 & \(35^{1} 6\) & 35242 & 354 19 & 355 & 35734 & 35913 & - 55 \\
\hline 10 & \(35^{1} 32\) & 3538 & 35445 & 35622 & \(35^{8}\) - & 35940 & 120 \\
\hline 11 & \(35^{1} 59\) & 35334 & 35510 & 35647 & \(35^{8} \quad 24\) & \(\bigcirc 4\) & 144 \\
\hline 12 & 35225 & 3540 & 135535 & 35713 & \(35^{8} 49\) & - 28 & \\
\hline 1.3 & \(1352{ }^{1}\) & 35426 & 356 & \(3573^{8}\) & 35915 & - 54 & 233 \\
\hline 14 & 35317 & 35452 & 135627 & 3584 & \(3594^{11}\) & 119 & 258 \\
\hline 15 & 13534 & 35517 & 135653 & \(\begin{array}{lll}358 & 28\end{array}\) & - 5 & 143 & 321 \\
\hline 16 & 354 - 8 & 35544 & 35719 & \(35^{8} \quad 54\) & - 30 & 29 & 345 \\
\hline 17 & 135434 & 35610 & 35745 & 35919 & - \(5^{6}\) & 233 & 410 \\
\hline 18 & 354.59 & \(35^{6} \quad 35\) & 358 & 35943 & 119 & 256 & 433 \\
\hline 19 & 355 & 357 - & \(35^{\circ} 34\) & - & 145 & 321 & 459 \\
\hline 20 & 35550 & 35724 & \(35^{8} 58\) & - 33 & 210 & 346 & 523 \\
\hline 21 & 35615 & \(3574^{8}\) & 35923 & - 57 & 233 & 49 & 546 \\
\hline 22 & 35641 & \(\begin{array}{ll}358 & 1 \\ 3 & 4 \\ 3\end{array}\) & 35948 & 123 & 257 & 433 & 69 \\
\hline 23 & 357 & \(35^{8} \quad 3^{8}\) & 012 & 147 & 322 & 456 & 632 \\
\hline \(2+\) & 35732 & 3593 & - 37 & 211 & 346 & 520 & 656 \\
\hline 25 & 35756 & 35929 & 12 & 237 & 411 & 546 & 721 \\
\hline 26 & 35822 & 35953 & 127 & 31 & 435 & 610 & 745 \\
\hline 27 & \(35^{8} \quad 46\) & 018 & 151 & 325 & 50 & 631 & 89 \\
\hline 28 & 359 II & 043 & 216 & 350 & 52.4 & \(65^{8}\) & 833 \\
\hline 29 & \(359^{9} 9+\) & 18 & 244 & 4. 14 & 548 & 723 & 857 \\
\hline 30 & 360 - & 133 & 35 & 4.39 & 613 & 747 & 921 \\
\hline
\end{tabular}

\section*{OFASTROLOGY.}

\author{
P R A X I S,
}

For finding the Oblique Afienfions or Defcenfions of the Planets, for any Latitude, by the Help of At tificial Sines and Tangents.

FIRST, The planet's declination is to be fought.
Secondly, The height of the pole wherein the planet is pofited.
'Thirdly, With this enter the Sines and Tangents, and gain the afcenfional difference.

Fourthly, The right afcenfion of the planet mult be found, either as it is, or without latitude.

Fifthly, To this right afcenfion, add or fubtract the afcenfronal difference, acccording to the declination of the planet, whether it be north or fouth, and the oblique afcenfion is found.

If the declination of a flar is north, fubtract the afcenfional difference from the right afcenfion, and the remainder will be its oblique afcenfion; but, if added together, the fum will be the oblique defcenfion of the flar.

If the declination of a planet is fouth, add the afcenfional difference and right afcenfion together, and the fum will be its oblique afcenfion; but; if you fubtract, the remainder will be its oblique defcenfion.
\[
\mathrm{E} \text { X A M P L } \mathrm{E} \text {. }
\]

Suppofe it be required to find the oblique afcenfion of Mars, as in the figure page 187 of this work, under the clevation of the pole of the eleventh houfe, which is twenty-three degrees twenty-nine minutes; proceed thus: Firft find the declination of Mars, which is twenty-two degres two minutes north; with this look into a table of artificial fines and tangents, and feek the tangent anfiverable to that degree and minute, which will be .-

Then feek the co-tangent anfiverable to the elevation of the pole (or latitude), viz. twenty-threc degrees twentynine minutes, and it will be - - - - 10.362044

Which co-tangent fubtract from the tangent by adding 10.000000 to the tangent, otherwife fubtraction cannot be made ; and there remains

500 ANILLUSTRATION
This remaning number feck in the column of fines, and it will anfiwcr to ten degrees eight minutes, which is called the afeenfional dif. ficrence.

Then feck the right afcenfion of Mars, in the foregoing
tables of right afcenfions, with one degree feventeen minutes north latitude, which will be - - -
d. m.

11924
The declination of Mars being north, fubtract the afcenfional difference from the right afcenfion, and the aicenfional difference is \(\quad-\quad\) - \(\quad\) - \(\quad\) -

The remainder is the oblique afcenfion of Mars, required, viz. - - - - - \(\quad\) - 109 13

To find the oblique defcenfion of the planets, with latitude, work as by the followintr example of the Nioon in the aforefaid figure.

Firft, The Moon's declination is to be fought, which is four degrees twenty-nine minutes north latitude.

Secondly, With this declination find the tangent anfwerable thereto, and it will be - - - - 8.894366

Thirdly, Find the Moon's pole, viz. forty-one degrees thirty-fix minutes, with which feek the co-tangent anfiverable, and it will be - - - - I0.051664

Which co-tangent fubtract from the tangent by adding 10.000000 , which fubtraction cannot otherwife be made; there will remain
\[
8.842702
\]

Which number feek for in the column of fines at the top, and it will be found anfiverable to three degrees fifty-nine minutes, which is called the afcenfronal difference.

The Moon's latitude being two degrees forty-two minutes north,
Seek the right afcenfion of the Moon with that latitude, . d. m. and it will be - — - 2553
To this add the afcenfional difference, becaufe the declination is north, - \(\quad\) - \(\quad\) -

And the oblique defeenfion required will be \(-\frac{5^{6} 5^{2}}{-\frac{1 f}{\text { If }}}\)

If the declination of the Moon were fouth, the afcenfional difference muft then have been fubtracted from the right afcenfion, and the remainder would have been the oblique defcenfion.--The fame rules will apply to the calculating or finding the oblique defcenfion of all the planets, in every degree of latitude.
I fhall now fubjoin Tables of Loginical Logarithms, for the purpofe of finding the part proportional, either in time or motion, between any two planets or fignificators; which will entirely complete this fet of Afrological Tables, and render them an eafy and familiar guide to every fludent, in afcertaining the directions of all the planets, whether mundane or zodiacal, direct or converfe, that can poffibly occur in the calculation of nativities, or horary queftions.
To make the ufe of them more obvious to the underftanding of every reader, I hall fubjoin a variety of examples, howing how to afcertain the daily and hourly motion of any given planet; and alfo to determine the precife time when any two fignificators will meet in one and the fame point of the heavens, or form any other afpect upon the horofcope or geniture of any inquirer, in the courfe of practice.

The expedition with which Nativities may be calculated, or Aftro.. logical Queries anfwered, by the aid of this fet of Tables, not to mention the expedition with which the governing configurations are found, will amply reward the reader for any time or trouble beftowed in acquiring a competent knowledge of them; as will abundantly appear by the method in which 1 frall bring up the directions of the fubjoined nativity of my learned friend Mr. Witchell, Mafter of the Portfmouth Royal Academy. It may alfo be premifed, that the fudent well informed in all the foregoing rudiments of the fcience; in the nature and tendency of the planets, and their various configurations; will, with pleafing aptitude, by the ule of thefe tables, find himfelf qualified for the calculation of his own or any other nativity, precifely in the fame way as will be laid down in the management of that above-mentioned, which will prove a competent example for all others.

Thefe Tables of Logifical Logarithms are of a triple or three-fold extent : the firft column appertains to motion ; the fecond to abfolute numbers, and the third to a correct meafure of time; as fpecified at the top of each table, refpectively.

I have thought it moft confiftent to let the tables precede, and the explanatory examples follow; for it is impoffible to imprefs the mind No. 30 .
\(5 S_{2}\) AN ILLUSTRATION OF ASTROLOGY.
with a proper idea of the procefs, without often referring to thefe and the other tables which compofe the fet, as will evidently appear by what occurs hercafter.

It is not abfolutely neceffary that the reader fhould ftudy the art of contzucting logarithms to underftand the ufe of the following Tables, which are here inferted for the mere purpofe of reference, agreeable to the feveral Examples that follow; it is fufficient for the reader to know, that addition of logarithms is the fame thing as multiplication in common arithmetic, and fubtraction of logarithms the fame as divifon; therefore, in multiplication by logarithms, add the logarithms of the multiplicand and multiplier together, and their fum is the logatithm of the product; and in divifion, fubtract the logarithm of the divifor from the logarithm of the dividend, and the remainder is the logarithm of the quotient. To extract the roots of powers by logarithms, divide the logarithm of the number by the index of the power, and the quotient is the logarithm of the root fought ; to raife a number to any power, multiply the logarithm of the number by the index of that power, and the product is the logarithm of the power to which the number was required to beraifed.

\title{
T A B L E S \\ OF \\ \\ LOGISTICAL LOGARITHMS, \\ \\ LOGISTICAL LOGARITHMS, \\ FOR FINDING TIIE \\ PART PROPORTIONAL \\ BOTH TO \\ TIME and MOTION.
}
\[
\div
\]
-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & \(\bigcirc\) & I & 2 & 3 & 4 & 5 & 6 \\
\hline & & & 60 & 120 & 180 & 240 & 300 & 360 \\
\hline & \begin{tabular}{l} 
Time. \\
m. \\
\hline f.
\end{tabular} & & \(\begin{array}{cc}\text { h. m. } \\ 0 & 24\end{array}\) & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
0 & 48
\end{array}
\] & \[
\begin{array}{cc}
\mathrm{h} . & \mathrm{m} . \\
\mathrm{I} & \mathrm{I} 2
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
\text { I } & 36
\end{array}
\] & \[
\begin{aligned}
& \text { 1. m. } \\
& 2 \quad 0
\end{aligned}
\] & \[
\begin{gathered}
\text { h. m. } \\
2.24
\end{gathered}
\] \\
\hline 0 & \(1 \quad 0\) & & 17782 & 14771 & 1301 & 11761 & 10792 & O \\
\hline 1 & 24 & 35563 & 17710 & 14735 & 12986 & 11743 & 10777 & 9988 \\
\hline 2 & 48 & 32553 & 17639 & 14699 & 12962 & 11725 & 10763 & 9976 \\
\hline 3 & 12 & 30792 & 17570 & 14664 & 12939 & 11707 & 10749 & 9964 \\
\hline 4 & 36 & 29542 & 17501 & 14629 & 12915 & 11689 & 10734 & 9952 \\
\hline 5 & - & 28573 & 17434 & 14594 & 12891 & 11671 & 10720 & 9940 \\
\hline 6 & 24 & 2778 & 17368 & 14559 & 12868 & 11654 & 10705 & 9928 \\
\hline 7 & 48 & 271 & 17302 & 14525 & 12845 & 11636 & 10692 & 9918 \\
\hline 8 & \(3 \quad 12\) & 26532 & 17238 & 14491 & 12821 & 11619 & 10678 & 9905 \\
\hline 9 & 36 & 26021 & 17175 & I 4457 & 12798 & 11601 & 10663 & 9893 \\
\hline 10 & & 25563 & 17110 & 14424 & 12775 & 11684 & 10649 & 9881 \\
\hline 11 & 24 & 25149 & 17050 & 14390 & 12753 & 11666 & 10635 & 9860 \\
\hline 12 & 48 & 2477 & 16990 & 14357 & 12 & 11 & 10621 & 955 \\
\hline 13 & \(5 \quad 12\) & 24424 & 16930 & 14325 & 12707 & 11532 & Ic608 & \(9^{8}+6\) \\
\hline 14 & 36 & 24102 & 16871 & 14292 & 12685 & 11515 & 10594 & 9834 \\
\hline 15 & & 23802 & 16312 & 14260 & 12663 & 11498 & 10580 & 98.3 \\
\hline 16 & 24 & 23522 & 1675 & 14228 & I 2640 & 11481 & 10566 & 98.1 \\
\hline 17 & 48 & 2325 & 16698 & 14196 & 12618 & I 1464 & 10552 & 9800 \\
\hline 18 & \(7 \quad 12\) & 2301 & \(166+2\) & 14165 & 12596 & 11447 & 10539 & 978 \\
\hline 19 & \(3^{6}\) & 22775 & 16587 & 14133 & 12574 & 11430 & 10525 & 9777 \\
\hline 20 & & 22553 & 16532 & 14102 & 12553 & \(11+1,3\) & 10512 & 9765 \\
\hline 21 & - 24 & 22341 & \(16+78\) & 14071 & 12531 & 11307 & 10498 & 9754 \\
\hline 22 & 48 & 22139 & 16425 & 1.4040 & 12510 & 11380 & \(10+84\) & 9742 \\
\hline 23 & \(9 \quad 12\) & 21946 & 16372 & 14010 & 12488 & \(1{ }^{1} 363\) & 10471 & 973 F \\
\hline 24 & 36 & 21761 & 16320 & 1.3079 & 12467 & 11347 & \(10+58\) & 9720 \\
\hline 25 & 10 & 21584 & 16269 & 1 \(39+9\) & \(124+5\) & 11331 & \(10+44\) & 9708 \\
\hline 26 & \(2+\) & 21413 & 16218 & I 3919 & 12424 & 11314 & 10431 & 9697 \\
\hline 27 & 48 & 21249 & \({ }_{15168}\) & 13990 & \(12+03\) & 11289 & 10418 & 9686 \\
\hline 28 & It 12 & 21091 & 16118 & \(13^{860}\) & 12382 & 11282 & 10404 & 96 \\
\hline 29 & 36 & 20939 & 16059 & \(13^{8} 31\) & 12362 & 11266 & 10391 & \(966+\) \\
\hline 30 & 12 & 20702 & 16021 & 13902 & \(12.3+1\) & 11219 & 1037 S! & 9652 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & inute. & - & I & 2 & 3 & - & , & 6 \\
\hline & & & 60 & 120 & 180 & 240 & 300 & 360 \\
\hline & Time.
m.
for & & h. m. \({ }_{\text {h. }}\) & \(\begin{array}{cc}\text { h. m. } \\ 0 & 48\end{array}\) & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
1 & 12
\end{array}
\] & h. m. & \[
\begin{array}{cc}
\text { h. m. } \\
2 & 0
\end{array}
\] & \(\begin{array}{cc}\text { h. m. } \\ 2 & 2.4\end{array}\) \\
\hline 30 & 12 & 20792 & 16021 & 13802 & 12342 & 11249 & 10378 & 9652 \\
\hline 31 & 24 & 20649 & 15973 & 13773 & 12320 & 11233 & 10365 & 9641 \\
\hline 32 & 48 & 20512 & 15925 & 13745 & 12300 & 11217 & 10352 & 9630 \\
\hline 33 & 1312 & 20378 & 15878 & 13716 & 12279 & 11201 & 10339 & 9619 \\
\hline \(3+\) & 36 & 20248 & 15832 & 13688 & 12259 & 11186 & 10326 & 9608 \\
\hline 35 & 140 & 20122 & 15786 & 13660 & 12239 & 11170 & 10313 & 9597 \\
\hline 36 & 24 & 20000 & 15740 & 13632 & 12218 & 11154 & 10300 & 9586 \\
\hline 37 & 45 & 19881 & 15695 & 13604 & 12198 & II \(13^{8}\) & 10287 & 9575 \\
\hline 33 & & 19765 & 15651 & 13576 & 12178 & 111123 & 10274 & 9564 \\
\hline 39 & 36 & 19652 & \({ }_{1} 5607\) & 13549 & 12159 & I 1107 & 10261 & 9553 \\
\hline 40 & & 19542 & \({ }^{1} 5563\) & 13522 & 12139 & 11091 & 10248 & 9542 \\
\hline 41 & 24 & 194.35 & 15520 & \({ }^{1} 3495\) & 12119 & 11076 & 10235 & 9532 \\
\hline 42 & 48 & 19331 & 15477 & 13468 & 12099 & 11061 & 10223 & 9521 \\
\hline 43 & \(17 \quad 12\) & 19228 & 15435 & 13441 & 12080 & 11045 & 10210 & 9510 \\
\hline 44 & 36 & 19128 & 15393 & 13415 & 12061 & 11030 & 10197 & 9499 \\
\hline 45 & 180 & 19131 & 15351 & 13381 & 12010 & 11015 & 10185 & 9488 \\
\hline 46 & 24 & 18935 & 15310 & 13362 & 12022 & 10919 & 10172 & 9478 \\
\hline 47 & \(4^{8}\) & 18842 & 15269 & 13336 & 12003 & 10984 & 10160 & 9467 \\
\hline 48 & 1912 & 18751 & 1.5229 & 13310 & 11984 & 10969 & 10147 & 9456 \\
\hline 49 & \(3^{6}\) & 18661 & 15189 & \({ }^{1} 3284\) & 11965 & 10954 & 10135 & 9446 \\
\hline 50 & 20 O & 18573 & 15149 & 13259 & 11946 & 10939 & 10122 & 9435 \\
\hline 51 & & 18487 & 15110 & 13233 & 11927 & 10924 & 10110 & 9425 \\
\hline 52 & 48 & 18403 & 15071 & 13208 & 11908 & 10909 & 10098 & 9414 \\
\hline 53 & \(21 \quad 12\) & 18320 & 15032 & 13183 & 11889 & 10894 & 10085 & 9404 \\
\hline 54 & & 18239 & 14994 & 13158 & 11871 & 10880 & 10073 & 9393 \\
\hline & 220 & 18159 & 14956 & 13133 & 11852 & 10865 & 10061 & 9383 \\
\hline 56 & 24 & 18081 & 14918 & \({ }_{1} 13108\) & 11834 & 10850 & 10049 & 9372 \\
\hline 57 & 48 & 18004 & 1488 t & 13083 & \(1 \times 816\) & 10835 & 10036 & 9362 \\
\hline 58 & \(23 \quad 12\) & 17929 & 14844 & 13059 & 11797 & 10821 & 10024 & 9351 \\
\hline 59 & 36 & 17855 & 14808 & 13034 & 11779 & 10806 & 10012 & 9341 \\
\hline 60 & \(24 \quad 0\) & 17782 & 14771 & 13 cro & 11761 & 10792 & 10000 & 9.331 \\
\hline
\end{tabular}
OF ASTROLOGY.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline & & 420 & 480 & 540 & 600 & 660 & 720 & 780 \\
\hline & Time. m. . & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
2 & 48
\end{array}
\] & h. m.
\[
3 \quad 12
\] & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
3 & 3^{6}
\end{array}
\] & \[
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\text { h. } \mathrm{m} . \\
4 . & 0
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\text { h. } & \text { m. } \\
4 & 24
\end{array}
\] & \[
\begin{gathered}
\mathrm{h}, \mathrm{~m} . \\
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\end{gathered}
\] & \[
\begin{array}{cc}
\mathrm{h} . & \mathrm{m} . \\
5 & 12
\end{array}
\] \\
\hline \(\bigcirc\) & 0 & 9331 & 8751 & 8239 & 7782 & 7368 & & 6642 \\
\hline 1 & 24 & 9320 & 8742 & 8231 & 7774 & 7361 & 6984 & 6637 \\
\hline 2 & 48 & 9310 & 8733 & 8223 & 7767 & 7354 & 6978 & 6631 \\
\hline 3 & 112 & 9300 & 8724 & 8215 & 7760 & 7348 & 6972 & 6625 \\
\hline 4 & 36 & 9289 & 8715 & 8207 & 7753 & 7341 & 6966 & 6620 \\
\hline 5 & 20 & 9279 & 8706 & 8199 & 7745 & 7335 & 6960 & 6614 \\
\hline 6 & 24 & 9269 & 8697 & 8191 & 7738 & 7.328 & 6954 & 6609 \\
\hline 7 & 48 & 9219 & 8688 & 8183 & 7731 & 7322 & 6948 & 6603 \\
\hline 8 & 312 & 9249 & 8679 & 8175 & 7724 & 7315 & 6942 & 6598 \\
\hline 9 & 36 & 9238 & 8670 & 8.67 & 7717 & 7309 & 6936 & 6592 \\
\hline 10 & 40 & 9202 & 866 I & 8159 & 7710 & 7302 & 6930 & 6587 \\
\hline 11 & 24 & 9218 & 8652 & 8152 & 7703 & 7296 & 6924 & 658 I \\
\hline 12 & 48 & 9208 & 8943 & 8144 & 7698 & 7289 & 6918 & 6576 \\
\hline 13 & 512 & 9198 & 8635 & 81.36 & 7688 & 7283 & 6912 & 6570 \\
\hline 14 & 36 & 9188 & 8626 & 8128 & 7681 & 7276 & 6906 & 6565 \\
\hline 15 & 60 & 9178 & 8617 & 8120 & 7674 & 7270 & 6900 & 6559 \\
\hline 16 & 24 & 9168 & 8608 & 8112 & 7667 & 7264 & 6894 & 6554 \\
\hline 17 & 48 & 9158 & 8599 & 8104 & 7660 & 7257 & 6888 & 6548 \\
\hline 18 & 7.12 & 9148 & 8591 & 8097 & 7653 & 7251 & 6882 & 6543 \\
\hline 19 & \(3^{6}\) & 9138 & 8582 & 8089 & 7646 & \(72+4\) & 6877 & 6538 \\
\hline 20 & 80 & 9128 & 8573 & 8081 & 7639 & 7238 & 6871 & 6532 \\
\hline 21 & 24 & 9119 & \({ }^{8} 565\) & 8073 & 7632 & 7232 & 6865 & 6527 \\
\hline 22 & 48 & 9 rag & 8556 & 8066 & 7625 & 7225 & 6859 & 6521 \\
\hline 23 & 912 & 9099 & 8547 & 8058 & 7618 & 7219 & 6853 & 6516 \\
\hline 24 & 36 & 9089 & 8539 & 8050 & 7611 & 7212 & 6847 & 6510 \\
\hline 25 & 100 & 9079 & 8530 & 8043 & \(760+\) & 7206 & 6841 & 6505 \\
\hline 26 & 24 & 9070 & 8522 & 8035 & 7597 & 7200 & 6836 & 6500 \\
\hline 27 & 43 & 9060 & 8513 & 8027 & 7590 & 7193. & 6830 & 6494 \\
\hline 28 & II 12 & 9050 & 8504 & 8020 & 7583 & 7187 & 6824 & 6489 \\
\hline 29 & 36 & 9041 & \(8+96\) & 8012 & 7577 & 718 I & 68:8 & 6494 \\
\hline 30 & 120 & 903 L & 8477 & 8004 & 7570 & 7175 & 6812 & \(6+78\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & 14 & 15 & 16 & 17 & 18 & 19 & 20 \\
\hline & & 840 & 900 & 960 & 1020 & 1080 & 1140 & I 200 \\
\hline & \(\left\lvert\, \begin{gathered}\text { Time. } \\ \text { m. }\end{gathered}\right.\) & h. m. & \[
\begin{array}{cc}
\mathrm{h} & \mathrm{~m} . \\
6 & 0
\end{array}
\] & h. m.
\[
\begin{array}{ll}
6 & 24
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \mathrm{m} . \\
6 & 48
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \mathrm{m} . \\
7 & 12
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
7 & 36
\end{array}
\] & \[
\mathrm{h} . \mathrm{m} .
\] \\
\hline - & \(\bigcirc\) & 6320 & 6021 & 5740 & 5477 & 5229 & 4994 & 4771 \\
\hline I & 24 & 6315 & 6016 & 5736 & 5473 & 5225 & 4990 & 4768 \\
\hline 2 & 48 & 6310 & 6011 & 5731 & 5469 & 5221 & 3986 & 4764 \\
\hline 3 & 112 & 6305 & 6006 & 5727 & 5464 & 5217 & 4983 & 4750 \\
\hline 4 & 36 & 6300 & 600 I & 5722 & 5460 & 52 S & 4979 & 4757 \\
\hline 5 & 20 & 6294 & 5997 & 5718 & 54.56 & 5209 & 4975 & 4753 \\
\hline 6 & 24 & 6289 & 5992 & 5713 & 5452 & 5205 & 4971 & 4750 \\
\hline 7 & 48 & 6284 & 5987 & 5709 & 5447 & 5201 & 4967 & 4746 \\
\hline 2 & 312 & 6279 & 5982 & 5704 & 5443 & 5197 & 4964 & 4742 \\
\hline 9 & 36 & 6274 & 5977 & 5700 & 5439 & 5193 & 4960 & 4739 \\
\hline 10 & 40 & 6269 & 5973 & 5695 & 5435 & 5189 & 4956 & 4735 \\
\hline 11 & 24 & 6264. & 59 & 5691 & 5430 & 5185 & 4952 & 4732 \\
\hline 12. & 48 & 6259 & 5963 & 5686 & 5426 & 518 r & 4949 & 4728 \\
\hline 13 & 512 & 6254 & 5958 & 5682 & 5422 & 5177 & 4945 & 4724 \\
\hline 14 & \(3^{6}\) & 6248 & 5954 & 5677 & 5418 & 5173 & 4941 & 4721 \\
\hline 15 & 60 & 62.43 & 5949 & 5673 & 5414 & 5169 & 4937 & 4717 \\
\hline 16 & 24 & 6238 & 5944 & 5669 & 5409 & 5165 & 4933 & 4714 \\
\hline 17 & \(4^{8}\) & 62.33 & 5939 & 5664 & 5405 & 5161 & 4930 & 4710 \\
\hline 18 & 712 & 6228 & 5935 & 5660 & 5401 & 5157 & 4926 & 4407 \\
\hline 19 & \(3^{6}\) & 6223 & 5930 & 5655 & 5397 & 5153 & 4922 & 4703 \\
\hline 20 & 80 & 6218 & 5925 & 5651 & 5393 & 5149 & 4918 & 4699 \\
\hline 21 & 24 & 6213 & 5920 & 5646 & 5389 & 5145 & \(49^{15}\) & 4696 \\
\hline 22 & 48 & 6208 & 5916 & 56.42 & 5384 & 5141 & 49 II & 4692 \\
\hline 23 & 912 & 6203 & 5911 & 5637 & 5380 & 5137 & 4907 & 4689 \\
\hline 2. & 36 & 6198 & 5906 & 5633 & 5376 & 5133 & 4903 & 4685 \\
\hline 25 & 10 & 6193 & 5902 & 5629 & 5372 & 5129 & 4900 & 4682 \\
\hline 26 & 24 & 6188 & 5897 & 5624 & 5368 . & 5125 & 4896 & 4678 \\
\hline 27 & 48 & 6183 & 592 & 5620 & 5364 & 5122 & 4892 & \(467+\) \\
\hline 28 & 1112 & 6178 & 5888 & 5615 & 5359 & 518 & 4889 & 4671 \\
\hline 29 & \(3^{6}\) & 6173 & 5883 & 5611 & 5355 & 5114 & 4885 & 4668 \\
\hline 30 & 120 & 6178 & 5878 & 5607 & 5351 & 5110 & 1881 & 4664 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & 14 & 15 & 10 & 17 & 1 ¢ & 19 & 20 \\
\hline & & 840 & 900 & 960 & 1020 & 1080 & 1140 & 1200 \\
\hline & Time.
m. f. & \[
\begin{array}{rr}
\text { h. } & \text { m. } \\
5 & 36
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \mathrm{m} . \\
6 & 0
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\left|\begin{array}{cc}
\text { h. } & \text { m. } \\
6 & 24
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\] & \[
\begin{gathered}
\text { h. m. } \\
6
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\] & \[
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\text { h. } & \text { m. } \\
7 & 12
\end{array}
\] & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
7 & 36
\end{array}
\] & \[
\frac{\mathrm{h} .}{\mathrm{m} .}
\] \\
\hline 30 & 12 & 6158 & 5878 & 5607 & 5351 & 5110 & 488 I & 64 \\
\hline 3 I & 24 & 6163 & 5874 & 5602 & 5347 & 5106 & 4877 & 4660 \\
\hline 32 & 48 & 6158 & 5869 & 5598 & 5343 & 5102 & 4874 & 4657 \\
\hline 33 & 1312 & 6153 & 5864 & 5594 & 5339 & 5098 & 4870 & 4653 \\
\hline 34 & 36 & 6148 & 5860 & 5589 & 5335 & 5094 & 4866 & 4650 \\
\hline 35 & 140 & 6143 & 5855 & 5585 & 5331 & 5090 & 4863 & 4646 \\
\hline 36 & 24 & 6138 & 5850 & 5580 & 5326 & 5086 & 48 & \\
\hline 37 & 48 & 6133 & 5846 & 5576 & 5322 & 5082 & 4855 & 4639 \\
\hline 38 & 1512 & 6128 & 5841 & 5572 & 5318 & 5079 & 4852 & 4636 \\
\hline 39 & \(3^{36}\) & 6123 & 5836 & 5567 & 5314 & 5075 & 4848 & 452 \\
\hline 40 & 160 & 6118 & 5832 & \(55^{6} 3\) & 5310 & 5071 & 4844 & 4629 \\
\hline 41 & 24 & 6113 & 5827 & 5550 & 5305 & 5067 & 4841 & 4625 \\
\hline 42 & 48 & 6108 & 5823 & 5554 & 5302 & 5063 & 4837 & 4622 \\
\hline 43 & & 6103 & 5818 & 5550 & 5298 & 5059 & 4833 & 4618 \\
\hline 44 & \(3^{5}\) & 6099 & 5813 & 5546 & 5294 & 5055 & 4830 & 4615 \\
\hline 45 & 180 & 6094 & 5809 & 5541 & 5290 & 5051 & 4826 & 4611 \\
\hline 46 & 24 & 6089 & 5804 & 5537 & 5285 & 5048 & 4822 & 4608 \\
\hline . 47 & 48 & 6084 & 5800 & 5533 & 528 r & 4044 & 4819 & 4604 \\
\hline 48 & 19 I2 & 6079 & 5795 & 5528 & 5277 & 5040 & 4815 & 601 \\
\hline 49 & 36 & 6074 & 5790 & 5524 & 5273 & 5036 & 48 II & 4597 \\
\hline 50 & \(20 \quad 0\) & 6069 & 5786 & 55 & 5269 & 5032 & 4808 & 4594 \\
\hline 51 & 24 & 6064 & 5781 & 5516 & 5265 & 5029 & 4804 & 4590 \\
\hline 52 & 48 & 6059 & 5777 & 3511 & 5261 & 5025 & 4800 & 4587 \\
\hline 53 & 2112 & 6055 & 5772 & 5507 & 5257 & 5021 & 4797 & 4584 \\
\hline & 36 & 6050 & 5768 & 5503 & 5253 & 5017 & 4793 & 4580 \\
\hline 55 & 2.20 & 6045 & 5763 & 5498 & 5249 & 5013 & 4789 & 4577 \\
\hline 56 & 24 & 6040 & 5758 & 5494 & 5245 & 5009 & 4786 & 4573 \\
\hline 57 & 48 & 6035 & 5754 & 5490 & 5241 & 5005 & 4782 & 4570 \\
\hline 58 & 2312 & 6030 & 5749 & 5486 & 5237 & 5002 & \(477^{8}\) & 4566 \\
\hline 59 & '36 & 6025 & 5745 & 548 I & 5233 & 4998 & 4775 & 4563 \\
\hline \(60^{\circ}\) & 1240 & 6021 & 5740 & 5477 & 5229 & 4994 & 1771 & 4559 \\
\hline
\end{tabular}

OF ASTROLOGY.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & 21 & 22 & 23 & 24 & 25 & 26 & 27 \\
\hline & & 1260 & 1 320 & 1380 & 1440 & 1500 & 1560 & 1620 \\
\hline & Time. m. f. & \[
\left|\begin{array}{cc}
\text { h. } & \mathrm{m} . \\
8 & 24
\end{array}\right|
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\mathrm{h} . & \mathrm{m} . \\
8 & 48
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\] & \[
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\text { h. } & \text { m. } \\
9 & 12
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9 & 36
\end{array}
\] & h. m. & \[
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\text { h. } & \text { m. } \\
\text { ro } & 24
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\] & \[
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\text { h. } & \text { m. } \\
10 & 48
\end{array}
\] \\
\hline 0 & 0 & 4559 & 4.357 & 4 & 3979 & 3802 & 3632 & 3468 \\
\hline 1 & 24 & 4556 & 4354 & 416 r & 3976 & 3799 & 3629 & 3465 \\
\hline & 48 & 4552 & 4351 & 4158 & 3973 & 3796 & 3626 & 3463 \\
\hline 3 & 12 & 4549 & 4347 & 4155 & 3970 & 3793 & 3623 & 460 \\
\hline 4 & 36 & 4546 & 4344 & 4152 & 3967 & 3791 & 3621 & 3457 \\
\hline 5 & 0 & 4542 & 4341 & 4149 & 3964 & 3788 & 3618 & 3454 \\
\hline 7 & 24 & 4539 & 4338 & 4145 & 3961 & 3785 & & 452 \\
\hline 7 & 48
\(3 \quad 12\) & 4535 & 4334 & 4142 & 3958 & 3782 & 36:2 & 9 \\
\hline 8 & \(3 \quad 12\) & 4532 & 4331 & 4139 & 3955 & 3779 & 3619 & 3446 \\
\hline 9 & 36
4 & 4528 & 4328 & 4136 & 3952 & 3776 & 3607 & 3444 \\
\hline 10 & & 4525 & 4325 & 4135 & 3949 & 3773 & 3604 & 3441 \\
\hline II & 24 & 4522 & 4321 & 4130 & 3946 & 3770 & 3601 & 3438 \\
\hline 12 & 48 & 4518 & 4318 & 4127 & 943 & 3768 & 3598 & \\
\hline 13 & \(5 \quad 12\) & \(45^{15}\) & 4315 & 4124 & 3940 & 3765 & 3596 & 3433 \\
\hline 14. & \({ }^{36}\) & 451 I & 4311 & 4120 & 3937 & 3762 & 3593 & 343 I \\
\hline 15 & 6 - & 4508 & 4308 & 4117 & 3934 & 3759 & 3590 & 3428 \\
\hline 16 & 24 & 4505 & 4305 & 4114 & 3931 & 3756 & 3587 & 3425 \\
\hline 17 & 48 & 4501 & 4301 & 4111 & 3928 & 3753 & 3585 & \(3+23\) \\
\hline 18 & & \(4+98\) & 4298 & 4108 & 3925 & 3750 & 3582 & 20 \\
\hline 19 & \(8 \quad 36\) & 4494 & 4295 & 4105 & 3922 & 3747 & 3579 & 3417 \\
\hline 20 & & 4491 & 4292 & 4102 & 3919 & 3745 & 3576 & 3415 \\
\hline 21. & 24 & 4488 & 4289 & 4099 & 3917 & 3742 & 3574 & 3412 \\
\hline 22. & \(\begin{array}{r}24 \\ 9 \quad 12 \\ \hline\end{array}\) & 4484 & 4285 & 4096 & 3914 & 3739 & 3571 & 3409 \\
\hline 23 & \(9 \quad 12\) & 44 & 42 & 4092 & 3911 & 3736 & 3568 & 3407 \\
\hline 24 & 36 & 4477 & 4279 & 4089 & 3908 & 3733 & 356.5 & 404 \\
\hline 25 & \(10 \quad 0\) & 4474 & 4276 & 4086 & 3905 & 3730 & 3563 & 3401 \\
\hline 26 & 24 & 4471 & 4273 & 4083 & 3902 & 3727 & 3560 & 3399 \\
\hline 27 & 1148 & 4467 & 4269 & 4080 & 3899 & 4725 & \(355 \%\) & 3396 \\
\hline 28 & II 12 & 4464 & 4.266 & 4077 & 3896 & 3722 & 3555 & 3393 \\
\hline 29 & 36 & 4460 & 4263 & 4072 & 3893 & 3719 & 3552 & 3391 \\
\hline 30 & 120 & 4457 & 42.60 & 4071 & 3890 & 3716 & 3549 & 33881 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{1, (1STICA1. 1.0 O (1)} \\
\hline \multicolumn{2}{|r|}{Minute.} & 21 & 2.2 & 23 & 2.4 & 25 & 26 & 27 \\
\hline & & 1200 & 1320 & 1.390 & 1440 & I 500 & 1560 & 1620 \\
\hline & Time.
m. f. & \(\begin{array}{cc}\text { h. } & \text { m. } \\ 8 & 24\end{array}\) & \(\begin{array}{cr}\text { h. m. } \\ 8 & 48\end{array}\) & \begin{tabular}{|cr|}
\hline h. m. \\
9 & I 2
\end{tabular} & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
9 & 36
\end{array}
\] & \[
\begin{gathered}
\text { h. m. } \\
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\end{gathered}
\] & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
10 & 24
\end{array}
\] & \(\begin{array}{cc}\text { h. m. } \\ 10 & 48\end{array}\) \\
\hline 30 & 120 & 4457 & 4260 & 4071 & 3890 & 3716 & 3549 & 3388 \\
\hline 31 & 24 & 4454 & 4256 & 4.688 & 3887 & \(37^{1} 3\) & 3546 & 3386 \\
\hline . 32 & 48 & 4450 & 4253 & 1065 & 3884 & 3710 & 35.14 & \(33^{8} 3\) \\
\hline 33 & 1312 & 4447 & 4250 & 4062 & 3881 & 3708 & 3541 & 3380 \\
\hline 34 & 36 & \(4+44\) & \(42+7\) & 4059 & \(3^{87} 7^{8}\) & 370.5 & 3538 & 3378 \\
\hline 35 & 0 & 4440 & 4244 & 4055 & 3875 & 3702 & 3535 & 3375 \\
\hline 36 & 24 & 4437 & 424 C & 4052 & \(3^{872}\) & 3699 & 3533 & 3372 \\
\hline 37 & 48 & 44.34 & 4237 & \(40+9\) & 3869 & 3696 & 3539 & 3370 \\
\hline 38 & \(15 \quad 12\) & 44.30 & 4234 & 4046 & 3866 & 3693 & 3527 & 3367 \\
\hline 39 & 36 & 4427 & 4231 & 4043 & 3963 & 3691 & 3525 & 3365 \\
\hline 40 & 160 & 4424 & 4228 & 4040 & 3860 & 3688 & 3522 & 3362 \\
\hline 41 & 24 & 4420 & 4224 & 4037 & \(3^{8} 57\) & 3685 & 3519 & 3359 \\
\hline 42 & \(4^{8}\) & 4417 & 422 I & 4004 & 3855 & 3682 & 3516 & 3357 \\
\hline 43 & 12 & 4414 & 4218 & 4031 & 3852 & 3679 & 3514 & 3354 \\
\hline \(4+\) & 36 & 4410 & 4215 & 4028 & 3849 & 3677 & 351 I & 3351 \\
\hline 45 & 180 & 4407 & 4212 & 4025 & \(3^{84} 4\) & 3674 & 3508 & 3349 \\
\hline 46 & 24 & 44 & 4209 & 4022 & 3943 & 3671 & 3506 & 3346 \\
\hline 47 & \(4^{8}\) & 4400 & 4205 & 4019 & 3840 & 3668 & 3503 & 3344 \\
\hline \(4^{8}\) & 19 I2 & 4397 & 4202 & 4016 & \(3^{8} 37\) & 3665 & 3500 & 334 I \\
\hline 49 & 36 & 4.394 & 4199 & 4013 & 3834 & 3663 & 3497 & 3338 \\
\hline 50 & 200 & 4.390 & 4196 & 4010 & 3831 & 3660 & 3494 & 3336 \\
\hline 5 I & 27 & 4.387 & 1193 & 4007 & \(3^{328}\) & 3657 & \(3+72\) & 3333 \\
\hline 52 & 48 & 4384 & 4189 & 4004 & 3825 & 3654 & 3489 & 3331 \\
\hline 53 & \(1 \quad 12\) & 4380 & 4186 & 4001 & 3822 & 3651 & 3487 & 3328 \\
\hline 54 & 36 & 4377 & 4183 & 3998 & 3820 & 3646 & 3.48 .1 & 3325 \\
\hline 55 & 220 & 4.374 & 4180 & 3995 & \(3^{817}\) & 36.46 & 3481 & 3323 \\
\hline 56 & 24 & 4370 & 4177 & 3991 & 38 I 4 & \(364=\) & 3.47 & 3.320 \\
\hline 57 & 48 & 4.367 & 4174 & 3988 & 3811 & 36.10 & 3.176 & 3318 \\
\hline 58 & 2312 & \(436+\) & 4171 & .3985 & 3808 & 3637 & 3-7.3 & 3315 \\
\hline 59 & 36 & 4.361 & 4167 & 3982 & 5805 & 3635 & 3471 & 3313 \\
\hline 60 & 240 & 4357 & 4164 & . 3979 & 3802 & 36.32 & 3468 & 3310 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Minute.} & 28 & 29 & 30 & 31 & 32 & 33 & \(3+\) \\
\hline & & 1680 & 1740 & 1800 & I 860 & 1920 & 1980 & 2040 \\
\hline \multicolumn{2}{|r|}{\[
\left\lvert\, \begin{gathered}
\text { Time. } \\
\text { m. }
\end{gathered}\right.
\]} & \[
\mathrm{h} . \mathrm{m} .
\] & \multicolumn{2}{|l|}{\[
\begin{array}{ccc}
\text { h. m. } & \text { h. m. } \\
\mathbf{I N}^{6} 12
\end{array}
\]} & \[
\begin{array}{ll}
\mathrm{h} . \mathrm{m} . \\
2 & 24
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& \text { h. m. } \\
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\] & \[
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\mathrm{h} . & \mathrm{m} . \\
3 & \mathrm{I}
\end{array}
\] & h. m. \(3 \quad 36\) \\
\hline I & & 3310 & 3158 & 3010 & 2868 & 2730 & 1 & 67 \\
\hline 1 & 48 & 3307
3305 & 5 & 3005 & 25663 & 2728
2725 & 1 & 465 \\
\hline 3 & 112 & 3302 & 3150 & 3000 & 2861 & 2723 & 2590 & 2460 \\
\hline 4 & 36 & 3306 & 3148 & 3002 & 2859 & 2721 & 5 & \(2+58\) \\
\hline 5 & & 3297 & 3145 & 2938 & 2856 & 2719 & 2585 & 2456 \\
\hline 6 & 24 & 294 & 3143 & 2996 & 2554 & 27 & & 2454 \\
\hline 7 & 48 & 3292 & 3140 & 2993 & 2852 & 2714 & 2581 & \(2+52\) \\
\hline 8 & 312 & 3289 & 3138 & 2991 & 2849 & 2712 & 2579 & \(2+50\) \\
\hline 9 & 36 & 3297 & 3135 & 2989 & 2847 & 2710 & 2577 & \(24+8\) \\
\hline 10 & 40 & 3284 & 3133 & 2986 & \(28+5\) & 2707 & 2574 & 2445 \\
\hline 1 I & 24 & 3282 & 3130 & 2984 & 2842 & 2705 & 2572 & 2443 \\
\hline 12 & 48 & 3279 & 3128 & 2981 & 2840 & 2703 & 2570 & 2441 \\
\hline 13 & 512 & 3276 & 3125 & 2979 & 2838 & 2701 & 2568 & \(2+39\) \\
\hline 17 & 36 & 3274 & 3123 & 2977 & 2835 & 2698 & 2565 & 24.37 \\
\hline 15 & 60 & 3271 & 3120 & 2974 & 293.3 & 26,6 & 256.3 & \(2+35\) \\
\hline 16 & \(2+\) & 3269 & 3118 & 2972 & 2831 & 269 & 2561 & 2433 \\
\hline 17 & \(4^{8}\) & . 3266 & 3115 & 2969 & 2828 & 2692 & 2559 & \(2+3 \mathrm{I}\) \\
\hline 18 & 712 & 3264 & 3113 & 2967 & 26 & 2689 & 25 & 2429 \\
\hline 19 & 36 & 3261 & 3120 & 2965 & \(=524\) & 2687 & 2555 & 2426 \\
\hline 20 & 80 & 3259 & 3109 & 2962 & 2821 & 268 & 2553 & \(2+24\) \\
\hline 2 I & 24 & 3256 & 3105 & 2960 & 2819 & 2683 & 2551 & \(2+22\) \\
\hline 22 & 4. & 3253 & 310.3 & 2958 & 2817 & 26.81 & 2548 & 2420 \\
\hline 23 & 912 & 3251 & 3101 & 2955 & 2815 & 2578 & \(25+6\) & 2418 \\
\hline 2 & 36 & 32+8 & 3098 & 2953 & 2912 & 2675 & & 16 \\
\hline 25 & 100 & 3246 & 3096 & 2950 & 2810 & \(267+\) & \(25+2\) & \(2+1+\) \\
\hline 26 & 24 & \(32+3\) & . 3093 & \(29+8\) & 2808 & 2672 & 2540 & \(2+12\) \\
\hline 27 & 48 & \(32+1\) & 3091 & 2946 & 280 & 2669 & 25.38 & \(2+10\) \\
\hline 28 & 11 I 2 & 3238 & 3088 & \(29+3\) & \(2 \mathrm{SO}_{3}\) & \(266-\) & 25.35 & \(2+08\) \\
\hline 2 & 36 & 32.56 & . 3086 & \(29+1\) & 2801 & 266 & 2533 & \(2+05\) \\
\hline 33 & 120 & 323.3 & 3083 & 2939 & 2798 & 266 & 2531 & 2403 \\
\hline
\end{tabular}

No. 30 .
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{OGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|r|}{Tinute.} & 28 & 29 & 30 & 31 & 32 & 33 & 34 \\
\hline & & 1680 & 1740 & 1800 & 1860 & 1930 & 1980 & 2040 \\
\hline & Tim m. & & \[
161
\] & & & & \[
\begin{array}{cc}
\text { h. } & \text { m. } \\
13 & 12
\end{array}
\] & \\
\hline 30 & 120 & 3233 & 3083 & 29 & & & & \\
\hline 31 & 24 & 3231 & 3081 & 2935 & 279 & 2660 & 2529 & 2401 \\
\hline 32 & 48 & 322 & 3078 & 2934 & 2794 & 2658 & 2527 & 2399 \\
\hline 3.3 & 13. 12 & 3225 & 3076 & 2931 & 2792 & 2656 & 2525 & 2397 \\
\hline 34 & 36 & 3223 & 3073 & 2929 & 2789 & 2654 & 2522 & 2395 \\
\hline 35 & 140 & 3220 & 3071 & 2927 & 2787 & 2652 & 2320 & 2393 \\
\hline . 36 & 24 & 3218 & & 2924 & 2783 & 2649 & & 1 \\
\hline 37 & 48 & 3215 & 3066 & 292 & 2782 & 2647 & 2516 & 2389 \\
\hline 38 & 1512 & . 21213 & 3064 & 2920 & 2780 & 2645 & 2514 & 2.387 \\
\hline 39 & \(3^{6}\) & 3210 & 3061 & 2917 & 2778 & 264.3 & 2512 & 2.384 \\
\hline 40 & 160 & 3208 & 3059 & 2915 & 2775 & 2640 & 2510 & 2382 \\
\hline 41 & 24 & 3205 & 3056 & 2912 & 277.3 & 2538 & 2507 & 2.380 \\
\hline 42 & 48 & 3203 & 3054 & 2910 & 2771 & 2 & 2505 & 2378 \\
\hline 43 & 1712 & 3200 & 3052 & 2908 & 2769 & 2634 & 503 & 2376 \\
\hline 44 & 36 & 3198 & 3049 & 2905 & 2766 & 2632 & 2501 & 2374 \\
\hline 45 & 180 & 3195 & 3047 & 2903 & 2764 & 2629 & 2499 & 2372 \\
\hline 46 & \(2+\) & 193 & 3044 & 2901 & 2752 & 2627 & 2497 & 2370 \\
\hline 47 & 48 & 3100 & 3042 & 2898 & 2760 & 2625 & 2494 & 2368 \\
\hline 48 & I9 12 & 3188 & 3039 & 2896 & 2757 & ¢ & 249 & 2366 \\
\hline 49 & \(3^{6}\) & 3185 & 3037 & 2894 & 2755 & 2621 & 2490 & 2354 \\
\hline 50 & \(20 \quad 0\) & 3183 & 3034 & 2891 & 2753 & 618 & 2488 & \\
\hline 51 & 24 & 3180 & 3032 & 2889 & 2750 & 2616 & 2486 & 359 \\
\hline 52 & 48 & 3178 & 3030 & 2887 & 2748 & 264 & 2484 & 2.357 \\
\hline 53 & 2112 & 3175 & 3027 & 2884 & 2746 & 2612 & 2482 & 2355 \\
\hline 54 & 36 & 31 & 3025 & 28882 & 2744 & & 2480 & 5. \\
\hline 55 & 220 & 3170 & . 3022 & 2880 & 2741 & 2607 & 2477 & 2351 \\
\hline 56 & 24 & 3168 & 3020 & 2877 & 2739 & 2605 & 2475 & 2349 \\
\hline 57 & 48 & 3165 & 3015 & 2875 & 2737 & 2 SO 3 & 2473 & 2347 \\
\hline 58 & 2312 & 3163 & 3015 & 2873 & 2735 & 2601 & 2.471 & 2345 \\
\hline 59 & 36 & 3160 & 301.3 & 2870 & 2732 & 2599 & \(2+69\) & 2343 \\
\hline 60 & \(2+0\) & 3158 & 3010 & 2868 & 27.30 & 2596 & 2467 & 2341 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{1.OGISTICALLOGARITHM} \\
\hline & & 210 & 21 & 2220 & 2280 & 2340 & 2400 & 2460 \\
\hline & Time. m. f. & h. m. & h. & & & & \[
\begin{array}{r}
m \\
9
\end{array}
\] & h. m. \(16 \quad 24\) \\
\hline 30 & 12 & 2279 & 2159 & 2041 & 1927 & 6 & 7 & 601 \\
\hline 31 & 24 & 2277 & 2157 & 2039 & 1925 & 1814 & 705 & 599 \\
\hline 32 & 48 & 2275 & 215 & 2037 & 1923 & 1912 & 17.03 & 598 \\
\hline 33 & 1312 & 2273 & 2153 & 2035 & 1921 & 1810 & 702 & 596 \\
\hline \(3+\) & 36 & 2271 & 2151 & 2033 & 1919 & O8 & 1700 & 594 \\
\hline 35 & & 2269 & 2159 & 2032 & 1918 & 1806 & 1698 & 1592 \\
\hline 36 & 24 & 2267 & 21 & 20 & & & 6 & 1591 \\
\hline 37 & 48 & 2265 & 21 & 2028 & 1914 & 1803 & 1694 & 1589 \\
\hline \(3^{8}\) & \(15 \quad 12\) & 2263 & 3 & 2026 & 1912 & 1801 & 1693 & 587 \\
\hline 39 & 36 & 2261 & \(2 \mathrm{I}+1\) & 2024 & 1910 & - 799 & 1691 & 585 \\
\hline 40 & & 2259 & 21.39 & 202 & 1908 & 1797 & 1689 & 58 \\
\hline 41 & 24 & 22 & 2137 & 2020 & 1906 & 1795 & 1687 & 1582 \\
\hline 42 & 48 & 22 & 21.35 & 20 & 19 & 1794 & 80 & 1580 \\
\hline 43 & \(17 \quad 12\) & 2253 & 213 & 20 & 1903 & 1792 & 68 & 1578 \\
\hline 44 & 36 & 2251 & 213 i & 201 & 1901 & 1790 & 1682 & 1577 \\
\hline 45 & & 2249 & 2129 & 2012 & 1899 & 1788 & 1680 & 1575 \\
\hline 46 & 24 & 22 & 212 & 20 & 1897 & 1786 & 1.678 & 157.3 \\
\hline 47 & 48 & 2245 & 2125 & 2009 & 1895 & 1785 & 1677 & 1571 \\
\hline 48 & \(19 \quad 12\) & 22 & 212 & 2007 & 993 & 1783 & 1675 & 570 \\
\hline \(+9\) & \(3^{6}\) & 22.1 & 2121 & 2005 & 1891 & 1781 & 1673 & 568 \\
\hline 50 & 200 & 22.39 & 211 & 2003 & 1889 & 1779 & 1671 & 1566 \\
\hline 51 & 24 & 2237 & 211 & 2001 & 1888 & 1777 & 1670 & 1565 \\
\hline 52 & 4.8 & 22.35 & 2115 & 1999 & 1886 & 1775 & 1668 & 563 \\
\hline 5.3 & \(21 \quad 12\) & 2233 & 2113 & 1997 & 1884 & 1774 & 1666 & 1561 \\
\hline 54 & & 22.31 & 2 I & 1995 & \(1 \times 82\) & 1772 & 165 & 559 \\
\hline 55 & 220 & 2229 & 2109 & 1993 & 1580 & 1770 & 16.6 .3 & \(155 \%\) \\
\hline 56 & & 222\% & 2107 & 1991 & 1878 & 1768 & 1661 & 1556 \\
\hline 57 & 48 & 2225 & 2.105 & 1989 & 1876 & 1766 & 1659 & 1554 \\
\hline \(5^{3}\) & \(23 \quad 12\) & 222.3 & 210.3 & 1987 & 1875 & 1765 & 1657 & 1552 \\
\hline 59 & 36 & 2220 & 2101 & 1986 & 1873 & 1763 & 1655 & 1551 \\
\hline 60 & 124 & 2215. & 2099 & 1984 & 1571 & 1761 & 1654 & 5 \\
\hline
\end{tabular}

OFASTROLOGY.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Minute.} & 42 & 43 & 44 & 45 & 46 & 47 & \(4^{8}\) \\
\hline & & 2520 & 2580 & 2640 & 2700 & 2760 & 2820 & 2880 \\
\hline & Time. m. f. & \[
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\] & h. m. & \[
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\] & \[
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\] \\
\hline \(\bigcirc\) & 0 & I 549 & 1447 & 1347 & 1249 & I 54 & 1061 & 369 \\
\hline 1 & 24 & 1547 & 1445 & 1345 & 1248 & 1152 & 1059 & 968 \\
\hline 2 & 48 & 1546 & 1443 & 1344 & 1246 & 1151 & 1057 & 966 \\
\hline 3 & 12 & 1544 & 1442 & 1342 & 1245 & 1149 & 1056 & 965 \\
\hline 4 & 36 & 1542 & 1440 & 1340 & 1243 & 1148 & 1054 & 963 \\
\hline 5 & 0 & 1540 & 1438 & 1339 & 1241 & 1146 & 1053 & 962 \\
\hline 6 & 24 & 1539 & 1437 & 1337 & 1240 & 1145 & 1051 & 950 \\
\hline 7 & 48 & 1537 & 1435 & 1335 & 1238 & 1143 & 1050 & 959 \\
\hline 8 & \(3 \quad 12\) & 1535 & 1433 & 1334 & 1237 & 1141 & 10.88 & 957 \\
\hline 9 & 36 & 1534 & 1432 & \({ }^{1} 332\) & 1235 & 1140 & 1047 & 956 \\
\hline 10 & 40 & 1532 & 1430 & 1331 & 1233 & 1138 & 1045 & 954 \\
\hline 11 & 24 & 1530 & 1428 & 1329 & 1232 & 1137 & 1044 & 953 \\
\hline 12 & 48 & 1528 & 1427 & 1327 & 1230 & 1135 & 1042 & 951 \\
\hline 13 & \(5 \quad 12\) & 1527. & 1425 & 1326 & 1229 & 1134 & 1041 & 950 \\
\hline 14 & 36 & 1523 & 1423 & 1324 & 1227 & 1132 & 1039 & 948 \\
\hline 15 & 6 O & 1523 & 1422 & 1322 & 1225 & 1130 & 1037 & 947 \\
\hline 16 & 24 & 1522 & 1420 & 1321 & 1224 & 1129 & 1036 & 945 \\
\hline 17 & 48 & 1520 & 1418 & 1319 & 1222 & 1127 & 1034 & 944 \\
\hline \(\pm 8\) & \(7 \quad 12\) & 1518 & 1417 & 1317 & 1221 & 1126 & 1033 & 942 \\
\hline 19 & 8 36 & 1516 & 1415 & 1316 & 1219 & 1124 & 1031 & 941 \\
\hline 20 & 8 O & 1515 & 1413 & \({ }^{1} 314\) & 1217 & 1123 & 1030 & 939 \\
\hline 21 & 24 & 1513 & 1412 & 1313 & 1216 & 1121 & 1028 & 938 \\
\hline 22 & \(4{ }^{8}\) & 1511 & 1410 & 1311 & 12.14 & 1119 & 1027 & 936 \\
\hline 23 & \(9 \quad 12\) & 1510 & 1408 & 1 309 & 1213 & 1118 & 1025 & 935 \\
\hline 24 & 36 & 1508 & 1407 & 1308 & 1211 & 1116 & 1024 & 933 \\
\hline 25 & & 1506 & 1405 & 1306 & 1209 & 1115 & 1022 & 932 \\
\hline 26 & 24 & 1504 & 1403 & 1304 & 1208 & 1113 & 1021 & 930 \\
\hline 27 & 48 & 1503 & 1402 & \({ }^{1} 303\) & 1206 & 1112 & 1019 & 929 \\
\hline 28 & 11.12 & 1501. & 1400 & 1301 & 1205 & 1110 & 1018 & 927 \\
\hline 29 & 36 & 1499 & 1398 & 1300 & 1203 & 1109 & 1016 & 926 \\
\hline 30 & 120 & 1498 & 1397 & 1298 & 1201 & 1107 & 1015 & 924 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{LOGISTICAL LOGARITHMS.} \\
\hline \multicolumn{2}{|l|}{Minute.} & 42 & 43 & 44 & 45 & 46 & 47 & 48 \\
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{'Time. m. f.}} & 2520 & 2580 & 2640 & 2700 & 2760 & 2820 & 2880 \\
\hline & & \[
\left\lvert\, \begin{array}{cc}
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\mathrm{r} 6 & 48
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17 & 12
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\] & \[
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\text { h. } & \text { m. } \\
18 & 48
\end{array}
\] & h. m. \(19 \quad 12\) \\
\hline 30 & 12 & 1498 & 1397 & 1298 & 1201 & 1107 & 101 & 924 \\
\hline 31 & 24 & 1496 & 1395 & 1296 & 1200 & 1105 & 1013 & 924 \\
\hline 32 & 48 & 1494 & 1393 & 1295 & 1198 & 1104 & 101 & 92 I \\
\hline 33 & \(13 \quad 12\) & 1493 & 1392 & 1293 & 1197 & 1102 & 1010 & 920 \\
\hline 34 & 36 & 149 I & 1390 & 1291 & 1195 & 1101 & 1008 & 918 \\
\hline 35 & 140 & 1489 & 1388 & 1290 & 1193 & 1099 & 1007 & \(9^{17}\) \\
\hline 36 & 24 & 1487 & 1387 & 1288 & 1192 & 1098 & 1005 & 915 \\
\hline 37 & 48 & 1486 & 1385 & 1287 & 1190 & 1096 & 1004 & 914 \\
\hline 38 & \(15 \quad 12\) & 1484 & 1383 & 1285 & 1189 & 1095 & 1002 & 912 \\
\hline 39 & 36 & 1482 & \({ }^{1} 382\) & 1283 & 1187 & 1093 & 1001 & 911 \\
\hline 40 & 190 & 1481 & 1380 & 1282 & 1186 & 1091 & 999 & 909 \\
\hline 41 & 24 & 1479 & 1378 & 1280 & 1184 & 1090 & 998 & 908 \\
\hline 42 & 48 & 1477 & 1377 & 1278 & 1182 & 1088 & 996 & 906 \\
\hline 43 & \(17 \quad 12\) & 1476 & 1375 & 1277 & 1181 & 1087 & 995 & 905 \\
\hline 44 & 83 & 1474 & 1373 & 1275 & 1179 & 1085 & 993 & 903 \\
\hline 45 & 180 & 1472 & 1372 & 1274 & 1178 & 1084 & 992 & 902 \\
\hline 46 & 24 & 1470 & 1370 & 1272 & 1176 & 1082 & 990 & 900 \\
\hline 47 & 48 & 1469 & 1368 & 1270 & 1174 & 1081 & 989 & 899 \\
\hline 48 & \(19 \quad 12\) & 1467 & 1367 & 1269 & 1173 & 1079 & 987 & 897 \\
\hline 49 & 36 & 1465 & 1365 & 1267 & 1171 & 1078 & 986 & 896 \\
\hline 50 & \(20 \quad 0\) & 1464 & 1363 & 1266 & 1170 & 1076 & 984 & 894 \\
\hline 51 & 24 & 1462 & \({ }^{1} 362\) & 1264 & 1168 & 1074 & 983 & 893 \\
\hline 52 & 48 & 1460 & \({ }^{1} 360\) & 1262 & 1167 & 1073 & 981 & 891 \\
\hline 53 & 21.1 & 1459 & 1359 & 1261 & 1165 & 1071 & 980 & 890 \\
\hline & 36 & 1457 & \({ }^{1} 357\) & 1259 & 1163 & 1070 & 978 & 888 \\
\hline 55 & 220 & 1455 & 1.355 & 1257 & 1162 & 1068 & 977 & 887 \\
\hline 56 & 24 & 1454 & 1354 & 1256 & 1160 & 1067 & 975 & 885 \\
\hline 57 & 48 & 1452 & 1352 & 1254 & 1159 & 1065 & 974 & 884 \\
\hline 58 & \(23 \quad 12\) & 1450 & 1350 & 1253 & 1157 & 1064 & 972 & 883 \\
\hline 39 & 36 & 1449 & 1349 & 1251 & 1150 & 1062 & 97 I & 881 \\
\hline 60 & \(24 \quad 0\) & 1447 & 1347 & 12491 & 1154 & 1061 & 969 & 880 \\
\hline
\end{tabular}

OF ASTROLOGY.
LOGISTICAL LOGARITHMS



\section*{A NEW AND COMPLETE}

\section*{I LLUSTRATION}
of THE CELESTIAL SCIENCE OF

\section*{A \(\mathbf{S} \quad \mathbf{T} R \quad \mathbf{R} \quad \mathrm{~L} \quad \mathrm{O} \quad \mathrm{G} \quad \mathrm{Y}\);}

OR, THE

\section*{Art of foretelling future Events and Contingencies}
sy rus

\author{
Aspects, Positions, and Influences, of the HEAVENLY BODIES. FOUSDED ON
}

NATURAL PHILOSOPHY, SCRIpTURE, REASON, and the MATHEMATICS.
In which the abftrufe Doftrine of the STARS, of MAGIC, DIVINATION, EXORCISM, and Familiarity with Spirits, vegetable, aftral, and infernal-the Calculation of Nativities-Horary Queftions-and the Aftro. logical Prefcience of FUTURITY-are clearly demonftrated and proved; and the Ability of doing it made eafy to the meaneft Capacity; and wherein all the interefting and important Matter, diffufedthroughout the fcarce and valuable Writings of above five hundred ancient Hiftorians and Philofophers, whofe Works are now either wholly out of Print, or only to be found in the Britifh Mufeum, or in fome few of the public Libraries of Europe, are felected and combined.

\section*{IN TWO VOLUMES.}


The Sun, Moon, and Stars, hath God diftibuted uno all Nations under Meazw. They declare the Glory of God, and Hoxe forth his Handy-irork: Day and Night do continually tell of them, and their foice is heard in all Languages, and their Words are gone into the Ends of the Earth. Deut. iv. Ig. Pfal. xix. I-4.

\author{
By E. SIBLY, M. D. \\ OF TIIE KINGS COLLEGE IN ABERDEEN; AND FELLOW OF THE HARMONIC PHILOSOPIICAL SOCIETX IN PARIS.
}

\section*{Volume Tile second.}

\begin{abstract}
The ELEVENTII EDITION, corrected. Fmbellished with curious COPPER-PLATES, which exhihit Renresmations of the Ilamony and Consruction of the World; the secret lnfluences of the lleavenly Bodies commonicating to Human Nature; and their Operation and fifictupon Man, in fobr curinus Prims. The appearance of llerbs and Flowers in full bloom, produced by a simple Spirit, eatracted from cach Herb or Flower. Edwaro Keli,y in the Act of raising up the bhost of a dectaced Peron in Waton Chardi-yard, in Lancanire. Plans and Prints of the exterior and interior Magical Circle*, Implements, aod Characters, used is exorcising or calling up spirits or Ghosts. Portrats encircled with the Nativitic of many evtraordinary Persomages with a variety of other Plates equally interesting and valuable.
\end{abstract}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Planets Latitude & Incrioultont & &  & \[
\frac{\text { Motimes }}{\text { Provivel }}
\] & Forts & \(10.6{ }^{\text {s }}\) \\
\hline T， \(1 ; 1\) & 202i S & ， & 02 1 & 18.3 & －5 & ＂ \\
\hline 20 －\％， 4 & 1！）．！！ハ & S＇STROXOMFR & 1） 6 & 11．11 & 6 & ＂ \\
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\section*{ILLUSTRATION}

Of the CELESTIAL SCIENCE of

\section*{A \(\mathbf{S} \mathbf{T} \mathbf{R} \mathbf{O} \mathbf{L} \mathbf{O} \mathbf{G}\).}

\section*{CALCULATION of NATIVITIES.}

HAVING, in the former volume, given at large the rudiments of the Aftral Science, I thall now proceed to the real Calculation of Nativities, according to the Placidian method as laid down and exemplified in this work. I fhall begin with that of my learned and very ingenious friend, Mr. Witchell, Mafter of the Royal Academy at Portfmouth, a gentleman well known in the literary world; as well on account of his valuable difcoveries in the longitude, as for his very ufeful mathematical publications.

For the eafe and inftruction of the reader, I fhall go through every calculation of this nativity in the moft practical and intelligent manner, in order that it may afford every neceffary example for directing fignificators. to promittors, in all cafes whatfoever, as well as to thow the probable effects to be deduced therefrom in nativities in general.

The fcheme of Mr. Witchell's nativity, in the annexed plate, was erected by himfelf; and, from his great veneration for the fcience, he gave me leave to publifh it, and to make what obfervations I thought neceffary in the calculation of it.

On examining the figure, I found it wanted rectification; and, therefore, according to the method pointed out in Vol. I. p. 416, I proceeded to bring the eftimated time to the true time of birth. It is here to be obferved, that neither of the luminaries are in the centre of the angles, nor fortunes in parallel of angles; but, as a nocturnal nativity, the Moon's fituation with Saturn prefented itfelf moft eligibly for the purpofe of rectification. My bufinefs therefore was to bring them in a right parallel from the fourth houfe, which is done thus:
\[
\text { Vol. II. No. } 3 \text { I. }
\]

> Firft take the right afcenfion of Saturn (no latitude) \(\hat{j}^{2} 5 \quad 58\)
> Then the right afcenfion of the Moon (no latitude) \(\quad 288 \quad 23\)
> Subtract, and the difference is the diftance of Saturn? \(\left.\begin{array}{l}37 \quad 35 \\ \text { from the Moon }\end{array}\right]=\),

Then feek the feminocturnal arch of Satiun and the Moon, in the Table of the Seminocturnal Arches for the Latitude of Jondon ; and, by entering the fign Capricorn on the top column with feventeen degrees, on the left hand fide, in the common angle of meeting, it is declared that the feminocturnal arch of the Moon is - - \(8^{\mathrm{h}} 5^{\mathrm{m}}\)

Which is the face of three houfes; but, as the Moon is not elongated above one houfe, it is to be divided by three; the third part is \(\quad-\quad-\quad-\quad 2^{\mathrm{h}} 4 \mathrm{I}^{\mathrm{m}} 40^{\circ}\)

And is to be turned into degrees of the equator, by the Table in page 196 , and it gives - - - \(40^{\circ} 25^{\prime}\)

The fame procefs may be obferved with refpect to Saturn. The feminocturnal arch of Saturn is - \(\quad 7^{\mathrm{h}} 1^{\mathrm{m}} \quad 0^{\mathrm{s}}\)

Divided by three, the third part gives - - 23440
Turned into equinoctial degrees by the Table, gives \(35^{\circ} 55^{\prime}\)
To this third part is to be added that of the Moon \begin{tabular}{l}
\(40 \quad 25\) \\
\hline \(76 \quad 20\)
\end{tabular}
And their arches make
\(76 \quad 20\)
Then fay, by the rule of proportion, If feventy-fix degrees twenty minutes give thirty-feven degrees thirty-five minutes, being the diftance of Saturn from the Moon, what will forty degrees twenty-five minutes, the third part of the feminocturnal arch of the Moon, give :
\begin{tabular}{llllllll} 
Anfiver, It gives & - & - & - & - & 19 & 53 \\
To which add the Moon's place in the zodiac & - & \begin{tabular}{l}
16 \\
\hline
\end{tabular} \\
And they make & - & - & - & - & 36 \\
\hline
\end{tabular}

Which, by allowing for Capricorn thirty degrees, makes the culp of the fourth to be fix degrees forty-nine minutes of Aquarius; confequently there will be fix degrees forty-nine minutes of Leo on the tenth houfe, and twenty-feven degrees thirty-three minutes of Libra afcending. Thus the figure is brought to a rectified time, having the right afcention of the mid-heaven one hundred and twenty nine degrees fourteen minutes, the oblique afcenfion of the afcendant two hundred and nineteen degrees fourteen minutes; and, by adding thirty to each houfe, the oblique afcenfion and defcenfion of each of the houfes are obtained.

The next thing to be obferved in the copper-plate figure is the Part of Fortune; which muft alfo be rectified, for it is very incorrecily placed by Mr. Witchcll. Its true poition, in this nativity, is of the greateft confequence, both as to its pole and place; particularly as it is Hyleg, and directed for the native's death; and, as the Part of Fortune in this figure depends wholly on the Moon for declination, right afcenfion, diftances, \&c. and hath its diurnal and nocturnal arches increafed or diminifhed as the Moon rifes or fets, it may be truly deemed a hanar horofiope; I hall therefore give the fullowing rules for its rectification, which will hold good on every fimilar occafion. Firft, find the oblique afcenfion or defcenfion of the Sun, according to his pofition in the figure, under his own pole; fubtract the oblique defcenfion of the Sun from the oblique afcenfion of the afcendant, and the remainder referve; then obtain the pole of the Moon, and under the pole obtain her oblique afcenfion or defcenfion, with latitude, as before obferved, by the Sun; and from the oblique afcenfion of the Moon fubtract the diftance of the Sun from the afcendant, as above referved, and the remainder will be the oblique afcenfion or defcenfion of the Part of Fortune; which may be known by its being a greater or lefs number of degrees than the midheaven; for, by allowing thirty degrees for each houfe, it will declare in what houfe the Part of Fortune falls; and to know what degree of the zodiac is anfwerable thereto, only requites to find the pole of the Part of Fortune; and, by giving it the fame latitude and declination as the Moon, it fhows its afcenfional difference, which muft be added to or fubtracted from the aforefaid oblique afcenfion as it is found either in a northern or fouthern fign, and the right afcenfion is found; whieh by looking in the Table of Right Afcenfions, allowing its latitude, if ainy, the degree and minute of the zodiac is pointed out for the place of the Part of Fortune ; as exemplified in the following figure.

The pole of the Sun is to be oltained thus:-The Sun is in twelve degrees feventeen minktes of Aries, and his feminocturnal arch under the latitude of birth
\(\begin{array}{llll}\text { The third part of which is } & - & - & 5 \\ \text { Which, turned into degrees of the equator, is } & - & y^{1} & 52 \\ 28 & 0 \\ \text { The pole of the feventh houfe is }\end{array}\)
The pole of the fixth, as may be fround by the Table in
page 192 of this work, is - - - 4048
Subtrafted, leaves the difference of the two poles - \(\overline{10 \quad 43}\)

Then take the diftance of the Sun from the feventh houfe, thus: The oblique defcenfion of the feventh houfe is - 3914

The oblique defcenfion of the Sun under the pole of the


Subtract, and the diftance of the Sun from the feventh is \(21 \quad 56\)
Then, by the rule of proportion, If twenty-eight degrees, the Sun's feminoturnal arch, give ten degrees forty-three minutes, being the difference between the pole of the feventh and fixth houfes, what will twenty-one degrees fifty-fix minutes give, which is the diftance of the Sun from the feventh houfe?

The anfwer is pointed out by the Table of Logarithms, thus: Seek the logarithm of the fecond and third number, and add them together; then fubtract the logarithm of the firft number therefrom, and the remainder is the logarithm of the fum required.

\section*{EXAMPLE for the following FIGURE.}

Seek the logarithm of the fecond number, which is \(10^{\circ} 43^{\prime}\). In the firft column, at the head of the Table, (p. 588.) feek ten, and on the fidecolumn, on the left-hand, enter with forty-three minutes, and in the angle of meeting will be found the logarithm - - 748 I

In the fame manner feek the third number, viz. twenty-one degrees at the top, and fifty-fix minutes at the fide, and in the angle of meeting is the logarithm required - \(-\frac{4370}{1185^{1}}\)
Add them together, and they make -

Then by the fame rule feek the logarithm of the firft number, 28, which is

And fubtract it from the fum of the other two - \(-\frac{3310}{8541}\)
Seek this remainder in the logarithms, and it will give very near eight degrees twenty-three minutes; this being the number fought for, it is to be fubtracted from the pole of the feventh houfe, thus:

The pole of the feventh - \(\quad\) - \(\quad 51 \quad 31\)
The number required is - - - \(8 \quad 23\)
Subtracted, leaves for the pole of the Sun - 438
And under this pole the oblique defcenfion is to be obtained, thus :Give the afcenfional difference under the pole of forty-three degrees eight minutes, and the afcenfional difference is - - \(\quad 435\)

And, as the Sun is in a northern fign, the afcemfional difference is to be added to the right afcenfion. The right afcenfion is - \(\quad\) -

And the oblique defcenfion is - \(\quad\) - \(15 \quad 53\)
Now, as the afcendant is in a fouthern fign, in order to make fubtraction, the circle muft be added
And the fum is - \(\quad\) - \(\quad \overline{375 \quad 53}\)
From which fubtract the oblique afcenfion of the af-
cendant - - - - - 21914

And the diftance of the Sun from the afcendant is obtained \(156 \quad 39\)
Then obtain the oblique afcenfion of the Moon under her pole, by the following method: Firft, find the femino lturnal arch of the Moon under the latitude of birth, which is - \(\quad-\quad-\quad 8^{\mathrm{h}} 5^{\mathrm{mm}} 0^{\mathrm{s}}\)
The Moon not being above the diftance of one houfe from the fourth, this arch muft be divided by three, \(\quad-\quad 24140\)
And turned into equinoctial degrees, by the Table, \(40^{\circ} \quad 25^{\prime}\)
Then take the right afcenfion of the fourth houfe, 309 I4
Subtract, and the Moon's diftance from the fourth is. 20 I5
Then, by the rule of proportion, If forty degrees twenty-five minutes give twenty-three degrees twenty-feven minutes, being the pole of the third houfe, what will twenty degrees fifteen minutes, the diftance of the Moon from the fourth houfe, give? By the logiffical logarithms it gives eleven degrees forty-five minutes for the pole of the Moon, which is correct.
The afeenfional difference of the Moon under that pole is \(6 \circ\)
The Moon's right afcenfion, being in a fouthern fign,
muft be added - - - 28859
And the Moon's oblique afcenfion remains - - \(\quad 29459\)
From which fubtract the diftance, as before obtained, of the Sun from the afeendant

And the remaiuder is the oblique afcenfion of the Part of Fortune
Its true place in the zodiac is obtained thus: Take the right afcenfion of the mid-heaven, which is
And fubtract it from the oblique afcenfion of the Part of Fortune, and its place is diftant from the medium coeli \(9 \quad 6\)

Then, by the rille of proportion, fay, If thisty degrees, the diftance of one houfe, give twenty-three degrees twenty-feven minutes, the pole of the eleventh, what will nine degrees fix minutes, the diftance of the Part of Fortune from the tenth houfe, give? By the logarithms it gives feven

No. \({ }^{1}\) r.
70
degrees
degrees fix minutes for the pole of the Part of Fortune. Let it be obferved, that, if the afcenfional difference is obtained by the Moon's declimation under the above pole, which is three degrecs thirty-five minutes, add to it the oblique afcention of the Part of Fortune, thus

Which is the right arcenfion, with latitude, of the Part of Fortunc; and, by looking into the Table of Right Afcenfions, it afcertains the zodiacal degree of the place of the Part of Fortune, which is in twenty degrees forty-three minutes of the fign Leo, in the tenth houfe.

Thus this nativity is rectified, according to the following foheme, and the Part of Fortune fupputated in its horary circle, by the true doctrine of Ptolemy; and, having equal degrees from the afcendant, conftitutes what is eftecmed a lunar horofcope; in which the Part of Fortunc is prorogator, or giver of life.


Ptolemy fays, in his Quadripartite, that the Sun, if he be in an aphetic place, is to be preferred by day; if he be not, the Moon thall be preferred; but, if fhe be not in an aphetic place, that planet fhall be taken that had three dignities in the place of the Sun at the preceding conjunction of the Sun and Moon. If no planet hath thofe titles of dominion, the horofcope fhall be taken; but, if it thould be a Full Moon, and no fuch planet in an aphetic place, then the Part of Fortune thall be taken.

A SPECULUM of the foregoing FIGURE.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Planets La titude. & Declination. & Antifcions, or Zodiacal Parallels. & \[
\left\lvert\, \begin{aligned}
& \text { Pole of } \\
& \text { Pofition. }
\end{aligned}\right.
\] & \[
\left\{\begin{array}{l}
\text { Right Af- } \\
\text { cenfion } \\
\text { with Lat. }
\end{array}\right.
\] & Semidiuralal and Seminocturnal Arch. \\
\hline \[
\left|\begin{array}{ll}
\hline \text { deg. } & \text { min. } \\
b \mathrm{r} & 6 \mathrm{~S}
\end{array}\right|
\] & \[
\begin{array}{ll}
\text { deg. } & \text { min. } \\
20 & 24 \mathrm{~S}
\end{array}
\] & \[
\begin{array}{llllll}
\hline \text { d. } & \text { m. } & \text { d. } & \text { m. } \\
29 & 10 & 0 & V 9 & 0 & 50 f 11
\end{array}
\] & \[
\left\lvert\, \begin{array}{cc}
\text { deg. } & \text { min } \\
1 & 1 \\
1 & 1
\end{array}\right.
\] & \[
1 \begin{array}{ll}
\text { teg. } & \text { min } \\
326 & 21
\end{array}
\] & \[
\begin{aligned}
& \text { m. deg. win. } \\
& 7 \mathrm{II}-10745
\end{aligned}
\] \\
\hline 4035 S & 19 39N & 2726 m ४ \(22+\Omega\) m & 3455 & \(57 \quad 51\) & 750-11730 \\
\hline \(0^{\circ} 3 \quad 12 \mathrm{~N}\) & \(14 \quad 15 \mathrm{~N}\) & \(22 \quad 2 \Omega m 753 \mathrm{~m}\) \% & \(16 \quad 39\) & 15.388 & \(658-10+30\) \\
\hline \(\bigcirc \bigcirc\) & \(4 \quad 52 \mathrm{~N}\) & \(1217 \gamma=1743\) 呮 \({ }^{+}\) & +3 8 & 1188 & \(535-83+5\) \\
\hline 9052 S & \(8 \quad 47 \mathrm{~S}\) &  & 1943 & \(337 \quad 53\) & \(649-10215\) \\
\hline ¥317N & 12. 52 N & \(35587265 \mathrm{~m} \Omega\) & 5121 & \(22 \quad 22\) & 510-7730 \\
\hline D4 17\% & \(26 \quad 42 S\) & \(\bigcirc \bigcirc\) & \(1 \mathrm{I} \quad 45\) & 288 & \(85-12115\) \\
\hline \(\oplus{ }^{+17}\) & \(26 \quad 42 \mathrm{~N}\) & \(\bigcirc \bigcirc\) & \(7 \quad 6\) & \(14155^{\circ}\) & \(00-00\) \\
\hline \multicolumn{3}{|l|}{The firft and feventh} & 5131 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{}} \\
\hline \multicolumn{3}{|l|}{The 2d, 8th, i2th, and 6th} & 4048 & & \\
\hline \multicolumn{3}{|l|}{The 11th, \(3^{\text {d, }} 9\) th, and 5 th} & \(23 \quad 27\) & & \\
\hline
\end{tabular}

The above exhibits a fpeculum of fome neceffary calculations at one view; but, in order to remove every embarraffment out of the way of the young ftudent, I thall now proceed regularly throughout the whole practical part of every calculation in this nativity, in fo plain a manner, that the meaneft capacity may foon become a mafter of it. I thall therefore proceed to how how to gain the pole, or circle of pofition, of the other planets:

To

\section*{'To gain the POLE of SATURN.}

Saturn being in twenty-three degrees thirty-eight minutes of Aquarius, enter with this degree and minute in the Tables of Seminocturnal Arches for the latitude of birth, which is in London, and it gives feven hours eleven minutes; which being anfwerable to the face of three houfes, or ninety degrees of the zodiac, I divide it by three, and one of thefe three parts will be the diftance from the culp of the fourth to the culp of the fifth houfe; then by the rule of proportion find the diftance of Saturn from the fourth houfe, as follows: The third part of feven hours cleven minutes is two hours twenty-three minutes and forty feconds, which time convert into degrecs by the Table for that purpofe, in page 196; by which it is found to give thirty-five degrees fifty-five minutes for the fpace of one houfe. The pole of the fifth, as may be found by the Table in page 192, is twenty-three degrees twenty-feven minutes.
The right afcenfion of Saturn, with latitude, is
The right afcenfion of the fourth is
Subtract, and there remains

The diftance of Saturn from the fourth houfe. Then fay, by the rule of proportion, If thirty-five degrees fifty-five minutes, the fpace of one houfe, give, for the pole of the fifth, twenty-three degrees twenty-feven minutes, what will feventeen degrees feven minutes, being the diftance of Saturn from the fourth, give?

To find this proportion, nake ufe of the Logiftical Logarithms, as before, and feek the logarithm belonging to the two laft-mentioned numbers, which add together, and then find the logarithm of the firf, and fubtract it from them, and the remainder is the proportion required. Thus, feek in the uppermoft column at the head of the logarithms for twenty-three, and in the fide column for twenty-feven, and in the angle of meeting is the logarithm - - - 4080

In the fame manner feek feventeen on the top, and feven on the fide, and in the angle is

Add them together, and they give - \(\quad \overline{9527}\)
Then feek the logarithm of thirty-five degrees fifty-five minutes by the fame rule, and it is

Which is to be fubtracted from the above - \(\overline{7298}\)

This remainder I feek among the logarithms, and find, by cafting my eye on the head of the Table (p. 587) for degrees, and on the firft column on the left hand, that it gives eleven degrees eleven minutes, which is the part proportional, and confequently the true pole of Saturn.

\section*{To take the true POLE of JUPiter.}

Jupiter is in twenty-nine degrees fifty-five miautes of Taurus.
\(\begin{array}{llll}\text { His femidiurnal arch under the latitude of birth is } & 7^{\text {b }} & 50^{\mathrm{m}} & 0^{8}\end{array}\)
Divided by three, and multiplied by two, gives - \(\quad 54340\)
Turned into degrees of the equator by the table - \(\quad 78^{\circ} 25^{\prime}\)
The pole of the feventh
The pole of the ninth -- - - - \(\begin{aligned} & - \\ & \left.\begin{array}{ll}51 & 3 \\ 23 & 27\end{array}\right]\end{aligned}\)
Subtract one from the other, and the difference is - \(\overline{284}\)
The oblique defcenfion of Jupiter with latitude - \(\quad 8433\)
The oblique defcenfion of the feventh* houfe
\(39 \quad 14\)
Subtract, and Jupiter's diftance from the feventh is
\(45 \quad 19\)
Then by the rule of proportion, If feventy-eight degrees twenty-five minutes, being two parts of Jupiter's femidiurnal arch, give twenty-eight degrees four minutes, being the difference of the pole of the feventh and ninth houfes, what will forty-five degrees nineteen minutes, Jupiter's diftance, give? Anfwer, Sixteen degrees thirty-fix minutes;

Which I fubtract from the pole of the feventh,
\[
\begin{array}{rr}
51 & 31 \\
16 & 36 \\
\hline
\end{array}
\]

And the remainder is the pole of Jupiter - - \(34 \quad 55\)

\section*{To find the POLE of MARS.}

Mars is in forty-four minutes of Virgo.——The femidiurnal arch of Mars, under the latitude of the feventh, is \(\quad-\quad 6^{14} \quad 5^{8 \prime \prime} \quad 0^{\circ}\)
Being divided by three, gives for one houfe - \(\quad 2 \begin{array}{lllll} & 19 & 20\end{array}\)

\footnotetext{
*The oblique defcenfion of the feventh houfe is gained thus: Take the right afcenfion of the midheaven, and fubtract ninety, being a quarter of the circle, and there remains the oblique defcenfion of the feventh.

No. 3 r.
}

Turned into degrees by the table, gives. - - \(34^{\circ} 50^{\prime}\)
The pole of the eleventh houfe - - 2327
The right afcenfion of Mars, with latitude, - \({ }_{153} 5^{8}\)
The right afcenfion of the mid-heaven, - \(\quad 129 \quad 14\)
Subtract one from the other, and the remainder is
S the diftance of Mars from the mid-heaven, \(\}\)

Then, by the rule of proportion, If thirty-four degrees fifty minutes, the third part of the femidiurnal arch of Mars, give twenty-three degrees twenty-feven minutes, the pole of the eleventh, what will twentyfour degrees forty-four minutes, the diftance of Mars from the tenth, give? 1 find it gives fixteen degrees thirty-nine minutes, which is the true pole of Mars required.

The pole of the Sun has been already obtained, and is forty-three degrees eight minutes.

\section*{To gain the true POLE of VENUS.}

Venus is in five degrees twenty-one minutes of Pifces:


Then, by the rule of proportion, If thirty-four degrees five minutes, the third part of Venus' feminocturnal arch, give twenty-three degrees twenty-feven minutes, the pole of the fifth houle, what will twenty-eight degrees thirty-nine minutes, being the diftance of Venus from the fourth, give?

Anfwer, Ninetcen degrees forty-three minutes.

\section*{To obtain the POLE of MERCURY.}

Mercury's place in the zodiac is twenty-five degrees fifteen minutes of Aries.
\(\begin{array}{lllll}\text { His feminocturnal arch for that point is } & - & 5^{\mathrm{h}} & 10^{\mathrm{m}} \\ \text { Being divided by three, the third part will be } & - & 1 & 43 & 20^{3}\end{array}\)
Turned into degrees of the equator, by the Table - \(25^{\circ} 50^{\circ}\)
The pole of the cufp of the feventh, - \(\quad 51\)
The circle of pofition of the fixth houfe, - \(40 \quad 48\)
Subtract, and the difference of the two poles is - Io 43
The oblique defcenfion of the feventh, - \(\quad 39 \quad 14\)
The oblique defcenfion of Mercury, under the pole of birth - \(\quad\) - \(\quad\) - \(\quad\) - \(\quad\) -

Subtract, and the diftance of Mercury from the feventh is


Then, by the rule of proportion, If twenty-five degrees fifty minutes give ten degrees forty-three minutes, being the difference of poles, what will ten minutes give, which is the diftance of Mercury from the feventh houfe?

Anfwer, it gives four minutes, which is to be thus fubtracted from the pole of the feventh,

31
- 4

And the remainder is the true pole of Mercury, \(\quad-\quad \begin{array}{ll}51 & 27\end{array}\)

The Method of obtaining the POlE of the MOON.
This figure has been already fhown, and was found to be eleven degrees forty-five minutes, as was alfo

The Method of obtaining the POLE of the PART af. FORTUNE,

Which was found to be feven degrees fix minutes.
With a view to make this work entirely complete, I have, in page 132, given the fyftem laid down by Argol and Morinus, for finding the antifcions of the planets; but, as that method is now obfolete, I fhall, according to a former promife, give the Placidian method of taking them; which is the true way, and which I recommend to every ftudent to prac-tife.

The place of Saturn in the zodiac is twenty-three degrees thirty-eight minutes of Aquarius, and his declination twenty degrees twenty-four minutes fouth; now, as there is no table immediately for the declination of Aquarius in this work, yet, as Leo is fituate oppofite Aquarius in the zodiac, it only requires to enter into the Table of Declinations under Leo, ( \(\mathrm{p} \cdot 53 \mathrm{r}\), with contrary latitude, that is, north inftead of fouth, and it will be found to anfwer exactly the fame purpofe; for Saturn's declination, aufwerable to one degree fix minutes north latitude, is twenty degrees twenty-four minutes. To find the zodiacal parallel anfwerable to that declination, I examine the firt column of declination in the Table, under - latitude, and feek for twenty degrees twenty-four minutes; but, not finding that declination in that column, I trace back into Cancer, p. 529. where 1 find it anfiwerable to twenty-nine degrees ten minutes of that planet, which Thows that Saturn's parallel falls in twenty-nine degrees ten minutes of Cancer and Capricorn, and fifty minutes of Sagittary and Gemini: and thefe points, being equi-diftant from the tropics, are called the antifcions, in page 132.

In the fame manner is found the antifcion or zodiacal parallel of Jupiter, whofe place is twenty-nine degrees fifty-five minutes of Taurus, and his declination nineteen degrees thirty-nime minutes, with thirty-five minutes of fouth latitude. But, as there is no Table of Declination for Taurus, that of Scorpio, being oppofite, muft be entered under north latitude, which is equally the tame as having a Table of Declination for Taurus, by obferving always to enter with contrary latitude; and feek in the firft column under o for nineteen degrees thirty-nine minutes, (p. 537.) and it will give twenty-feven degrees twenty-fix minutes of Scorpio and Taurus for Jupiter's zodiacal parallel, and alfo two degrees thirty-four minutes of Leo and Aquarius, as may be found by the aforenamed Table of Antifcions.

The pofition of Mars in the heavens is in forty-four minutes of Virgo, and his declination fourteen degrees fifteen minutes, with three degrees twelve minutes north latitude. I enter the Table of Declination in Virgo, p. 533 , under the column 0 ; but find no fuch declination, therefore \(I\) feek in the Table of Leo, p. 53r, in the fame column under o at the top, and find it points to twenty-two degrees two minutes of Leo and Aquarius, and feven degrees fifty-eight minutes of Scorpio and Taurus; which give the zodiacal parallel of Mars.

The mode of finding the Sun's antifcion, or zodiacal parallel, is exactly the fame as given by Argol and Morinus; and the reafon is, becaufe the Sun never varies, but always moves in the fame line throughout all the
figns of the zodiac. The antifcions of the Sun, therefore, fall in twelve degrees feventeen minutes of Aries and Libra, and fevcnteen degrees forty-three minutes of Virgo and Pifces.

The mode of afcertaining the antifcious or zodiacal parallels of Venus differs from that of the Sun, becaufe Venus has latitude. The place of Venus in the zodiac is five degrees twenty-one minutes, her declination is eight degrees forty-feven minutes, and her latitude fifty-two minutes fouth; and, as there is no table of declination for the fign Pifces, I take the oppofite fign Virgo, as before, and feek for eight degrees forty-feven minutes in the column with \(o\) on the top, and it will be found anfwerable to feven degrees thirty minutes of Virgo and Pifces, and twenty-two degrees thirty minutes of Libra and Aries; thofe places being equi-diftant from the two tropics.

The antifcion or zodiacal parallel of Mercury is gained in the fame manner as the former; his place being in twenty-five degrees fifteen minutes of Aries, his latitude three degrees feventeen minutes north, and his declination twelve degrees fifty-two minutes in Aries; but, as there is no table for Aries, it is to be worked by the contrary fign Libra ; but, not fuding in the column of no latitude that degree of declination, I enter the fign Scorpio, and find it anfwerable to three degrees fifty-five minutes of that fign, and three degrees fifty-five minutes of Taurus, and twenty-fix degrees five minutes of Leo and Aquarius.

The antifcion or parallel of the Moon cannot in any cafe be directed, fhe having twenty-fix degrees forty-two minutes of declination, and the greateft declination of the ecliptic is but twenty-three degrees thirty-two minutes, and therefore there can be no zodiacal parallel of the Moon for direction.

\section*{Of MUNDANE PARALLELS.}

Let it be remembered, that the cufps of the afcendant, feventh, midheaven, and imum colli, are angles in the world, and are defrribed by the fpheres to cut the globe of this earth in four equal parts or quarters, each quarter containing ninety degrees of the equator. A mundanc paralle, therefore, is no other, than when two ftars or planets are equally diffant from any of thefe four angles; or are brought into that fituation by the motion of the primum mobiie. And, as an exact method of taking them is abfolutely neceffary to be known, where any degree of accuNo. 32.
\[
7 \mathrm{Q}
\]
racy is required; and, as they conftitute the moft confiderable directions in human life, I thall give the following examples in this nativity, by way of intiating the beginner in a correct mode of taking them.

\section*{The MUNDANE PARALLEL of MARS and VENUS.}

Diftance of Mars from the mid-heaven, - \(24^{\circ} 44^{\circ}\)
\(\begin{array}{lllll}\text { Semidiurnal arch of Saturn } & - & 6^{\mathrm{h}} & 5^{\mathrm{mm}} \\ \text { Seminocturnal arch of Mercury }\end{array} \quad-\quad 6 \quad 49\)
Diftance of Venus from the fourth houfe, by right afcenfion, 28

Then, by the rule of proportion, If the femidiurnal arch of Mars; viz. fix hours fifty-eight minutes, gives for his diftance twenty-four degrees forty-four minutes, what will fix hours forty-nine minutes, the feminocturnal arch of Venus, give?

Anfiver, twenty-four degrees twelve minutes.
Which is to be fubtracted from the diftance of Venus from the fourth houfe thus; the diftance of Mercury from the fourth \(\quad 28 \quad 39\)

The proportional part - - \(\quad 24 \quad 12\)
Remain for the arch of direction - \(\quad 4 \quad 27\)
To turn this arch of direction into time, add the Sun's rightafcenfion

And it is augmented to
Which feek in the Tables of Right Afcenfions, in order to find what degree and minute of the zodiac anfwers thereto, and on examination it will be feventeen degrees five minutes of Aries. This being found, refer to the Ephemeris, and examine what length of time the Sun will take in going from twelve degrees feventeen minutes of Aries, being his point at birth, to feventeen degrees five minutes of the fame fign, and it will be found he is four days and near twenty-one hours; which being computed according to the doctrine of Ptolemy, by allowing one day's motion of the Sun for a year, and two hours motion for a month, declares the native was four years, ten months, and fifteen days, old, when Mars came to a parallel of Venus in Mundo.

The

The SUN to the Parallel of JUPITER in MUNDO.
The Sun being in the fixth houfe, and the parallel made from the feventh, the Sun's diffance is to be taken from the feventh houfe by oblique defcenfion, under the pole of the feventh, viz. fifty-one degrees thirty-one minutes.


Then fay, by the rule of proportion, If five hours thirtyfive minutes, being the nocturnal arch of the Sun, give its diftance, twenty-one degrees fifty-fix minutes, what will feven hours fifty minutes give?

Anfiver - - - \(\quad 3^{3} \quad 43\)
Which is to be fubtracted from Jupiter's diftance, and the remainder is the arch of direction \(\quad\) - \(\quad\) - \(\quad 13 \quad 3^{6}\)

Which, by adding the right afcenfion of the Sun, and turning it into time, as in the foregoing example, points out the native to be fifteen years, four months, and twenty-one days, old, when the Sun came to the mundane parallel of Jupiter.

The MOON to the PARALLEL of VENUS in Mundo.
Diftance of the Moon from the fourth houfe, by right
afcenfion, - - - - \(\quad 2015\)
Seminocturnal arch of the Moon - 85
Seminocturnal arch of Venus - \(\quad 6 \quad 49\)
Diftance of Venus from the fourth - - 2839
Then, by the rule of proportion, If eight hours five minutes give twenty degrees fifteen minutes, being the diftance of the Moon from the fourth houfe, what will fix hours forty-nine minutes, the feminoeturnal arch of Venus, give?

Anfiver, feventeen degrees five minutes.

This proportional part is to be fubtracted from the diftance of Venus, thus:


Which, by being turned into time by the foregoing rules, gives twelve years, eight months, and about feven days, of the native's life.

The SUN to the MUNDANEPARALLEL of MARS.*
Diftance of Mars from the midheaven - . \(24^{\circ} 44^{\prime}\)
\(\begin{array}{llll}\text { Semidiurnal arch of Mars } & - & 6 & 58 \\ \text { Seminocturnal arch of the Sun } & - & 5 & 55\end{array}\)
Then by the rule of proportion, if fix hours fifty-eight minutes give twerty-four degrees forty-four minutes, what will five hours thirty-five minutes give?
Anfiver . - - - \(\quad 2140\)

Which muft be fubtracted from the diftance of the Sun from the fourth houfe thus; the diffance of the Sun from the fourth, by right afcenfron, is

The proportional part fubtract
And the remainder is the arch of direction
\begin{tabular}{lr}
62 & 4 \\
21 & 40 \\
\hline & -24
\end{tabular}

Which, by adjuting according to the former examples, gives fortythree years of the native's age.

\section*{MERCURY to the MUNDANE PARALLEL of JUPITER.}

The diftance of Mercury from the feventh houfe, by oblique defcenfion, under the pole of the feventh, is - - \(\quad 1 \quad 21\)
\begin{tabular}{llll} 
Seminocturnal arch of Mercury & - & 5 & 10 \\
Semidiurnal arch of Jupiter & - & 7 & 50
\end{tabular}

\footnotetext{
* There can be no Mundanc Parallels to the Part of Fortune, becaufe the Part of Fortune emits no rays.

The
}
OF A S TROLOGY.

The diftance of Jupiter from the feventh, by oblique defcenfion, under the pole of the feventh, is - - \(45^{\circ} 19^{\prime}\)

Then, by the rule of proportion, If five hours ten minutes, give one degree twenty-ons minutes, the diftance of Mercury, what will feven hours fifty minutes, the feminocturnal arch of Jupiter, give?
Anfwer, - - \(\quad\) - \(\quad 2 \quad 3\)

Which, being fubtracted from Jupiter's diftance, leaves for the arch of direction
\(43 \quad 16\)
Which, being turned into time by the foregoing rule, gives forty-five years, ten months, and about twelve days, of the native's life, when Mercury came to the parallel of Jupiter in mundo.
SATURN to the MUNDANE PARALLEL of VENUS.
The diftance of Venus from the fourth houfe is ..... 28 ..... 39
The feminocturnal arch of V enus ..... - \(\quad 6^{\mathrm{h}} 49^{\mathrm{m}}\)The feminocturnal arch of Saturn - 7 iI
The diftance of Saturn from the fourth houfe ..... \(17 \quad 7\)

Then fay, by the rule of proportion If fix hours forty-nine minutes, the feminocturnal arch of Venus, give her diftance from the fourth houfe, viz. twenty-eight degrees thirty-nine minutes, what will feven hours eleven minutes give, being the feminocturnal arch of Saturn?
Anfwer, - - - - \(\quad 30 \quad 12\)

To which is to be added the diftance of Saturn from the fourth, becaufe that planet is not paft the cufp,

And the arch of direction will be - - 47 I9
Which, being turned into time, declares the native to be forty-nine years and near ten months old, when Saturn comes to the mundane parallel of Venus.

The MOON to the PARALLEL of the SUN in Mundo.


The diffance of the Sun from the fourth houfe - \(62 \quad 4\)
\(13 \quad 59\)

Now, as the Moon is paft the cufp of the fourth houfe, the proportional part muft be fubtracted from the diftance of the Sun from the fourth,

And there remains for the arch of direction - - 485
Which arch of direction, turned into time, declares, that, when the Mundane Parallel of the Moon and Sun came up, the native was fifty years, eight months, and about fixteen days, old.

MARS to the PARALLEL of MERCURYin Mundo,
The diftance of Mars from the midheaven is \(24 \quad 44\)

The feminocturnal arch of Mars - 658
The feminocturnal arch of Mercury
-
5 10

The diftance of Mercury from the fourth houfe, - 738
Then, by the rule of proportion, If fix hours fifty-eight minutes give twenty-four degrees forty-four minutes, what will five degrees ten minutes give? Anfwer, \(\quad 182=\)

The part proportional is to be fubtracted from the diftance of Mercury from the fourth houfe,

And the remainder is the arch of direction
\(54 \quad 46\)
Which arch of dircetion, being turned into time, declares the native fifty-feven years, five months, and twenty-fix days, old, when Mars came in parallel with the planet Mercury.

\section*{Of MUNDANEASPECTS.}

Mundanc Afpects are formed by the poition of the twelve houfes of heaven, as they are oppofed to, or afpect, each other. For intance, the culp of the midheaven beholds the culp of the ferenth houfe and the cufp of the afeendant with a mundane quartile; and the culp of the fourth with an oppofition. The cufp of the ninth houfe beholds the cufp of the eleventh with a fextile, and the cufp of the fifth with a trine; fo the culp of the twelfth beholds the culp of the fecond with a dextile, and the culp of the fourth with a trine. And thus the Mindane Afpeets go round the twelve houfes, and have a meafure peculiar to themelves, being diftinct from the meature ufed for bringing up zodiacal afpects, where fixty degrees make a lextile, and an hundred and twenty make a trine; but theie are meafured by their diftances from a given angle, and by the femidiurnal and feminocturnal arches; fo that, to proportionate or limit a Mundane Afpect, it only requires to bring the ftar or planet to the cufp of any of the houfes, according to the arpect it is to be directed to ; which may be done, by looking into the Table of Mundane Alipects, in pages 501 and 502 of this work, where, by entering with the femidiurnal or feminocturnal arch of the ftar or planet, is thown the limited proportion of their various afpects, as in the following examples.

\section*{The Part of Fortune to the MUNDANE QUARTITE of mercury.}

The diftance of Mercury from the feventh houfe, under the pole of the
feventh, is - - - \(3^{\circ}{ }^{17}\)
\(\begin{array}{ll}\text { The feminocturnal arch of Mercury - } & 5^{\mathrm{h}} \\ \text { The femidiurnal arch of the Part of Fortune } & 10^{\mathrm{ml}} \\ 5\end{array}\)
[The Part of Fortune hath its diurnal and feminoeturnal arches increafed or diminithed in proportion to thore of the Moon, being wholly: dependent on her for declination, latitude, \&e. fo that, in this Nativity of Mr. Witchell, it forms a Lunar Horofope.]

Then fay, by the rule of proportion, If five hours ten minutes, being the feminoturnal arch of Mercury, gives his diftance from the 位enth, viz. three degrees feventeen minutes, what will eight hours five minutes, the diurnal arch of the Part of Fortune, give ! Anfiver, - 5 S

Then take the diftance of the Part of Fortunc from the midheaven, thus:
\(63_{3}\) AN ILLUSTRATION
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{The right afecnfion of the Part of Fortune with the} \\
\hline nhe right afention of the midheaven & - & 129. & 1.4 \\
\hline And the diftance of the Part of Fortune heaven & the 1 & 2 & 30 \\
\hline To which add the above proportional part & - & 5 & 8 \\
\hline And the fum total is the arch of direction. & & 17 & \\
\hline
\end{tabular}

Then, by adding the right afcenfion of the Sun, and turning the arch. of direction into time, as by the former examples, it will be evident that the Quartile of the Part of Fortune and Mercury in Mundo came up when the native was nineteen years, two months, and about twenty-threc days, old.
The QUARTILE of MARS and JUPITER in Mundo.
The diftance of Mars from the midheaven, by right afcenfion, is - \(\quad\) - \(\quad\) - \(\quad 24 \quad 44\)
The diftance of Jupiter, by oblique defcenfion under the pole of the ieventh, is - - 4539
The femidiurnal arch of Mars
The femidiurnal arch of Jupiter - \(\quad 7 \quad 50\)
Then fay, by the rule of proportion, If fix hours fifty-eight minutes give the diftance of Mars from the midheaven, what will feven hours fifty minutes give? Anfiwer,
\(27 \quad 52\)
Which muft be fubtracted from Jupiter's diftance from the feventh houfe,

And the arch of direction is
\({ }^{17} \quad 47\)
Which, turned into time, points out the native's age, when Mars came to the Mundane Quartile of Jupiter, to be nineteen years, fix months, and about five days.

The MUNDANEQUARTILE of the PART of FORTUNE and JUPITER.
The diftance of the Part of Fortune from the midheaven

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The diftance of Jupiter from the feventh - \(45^{\circ} 39^{\prime}\)
The femidiurnal arch of the Part of Fortune \(\quad 8^{\mathrm{h}} 5^{\mathrm{m}}\)
The femidiurnal arch of Jupiter
750
Then fay, by the rule of proportion, If eight hours five minutes give twelve degrees thirty minutes, what will feven hours fifty minutes give? Anfwer, - - 12 . 8

Which, is to be fubtracted from Jupiter's diftance,
And the arch of direction is
33 31
Which, turned into time, gives thirty-five years, eleven months, and about three days.

The MUNDANE QUARTILE' of SATURN and JUPITER.
The diftance of Saturn from the fourth houfe - 177
The diftance of Jupiter from the feventh
4539
The feminocturnal arch of Saturn
\(-\quad .711\)
The femidiurnal arch of Jupiter
- 750

Then fay, by the rule of proportion, If feven hours eleven minutes give feventeen degrees feven muntes, what will feven hours fifty minutes give? Anfwer, 1840

This mult be fubtracted from the diftance of Jupiter from the feventh houfe,

And the arch of direction is \(26 \quad 59\)

Which, being turned into time, gives twenty-nine years and two months, when Saturn came to the Quartile of Jupiter in Mundo.

The SUN to the SEXTILE of JUPITER in Mundo.
The diftance of Jupiter from the eighth houfe, by oblique defcenfion, taken under the pole of the eighth, is 634

No. 32.

The remidiumal arch of Jupiter
The feminocturnal arch of the Sun
Add there arches together,* and they make \(13 \quad 25\)

Then, by the rule of proportion, If thirteen hours twenty-five minutes give the diftance of Jupiter, viz. fix degrees thirty-four minutes, what will five hours thirty-five minutes, the arch of the Sun, give?

Anfwer, - \(\quad\) - - - \(\quad 3^{\circ} 0\)
To which add the diftance of the Sun from the fixth, taken under the pole of the fixth,

And the arch of direction is

97

And being turned into time, by adding the right afcennon of the Sun to the arch of direction, gives nine years, ten months, and about twentytwo days, when the Sun came to the Mundane Sextile of Jupiter.

\section*{The PART of FORTUNE to the SEXTILE of JUPITER in Mundo.}

The diftance of Jupiter from the eighth is - - 634
The femidiurnal arch of Jupiter - \(\quad 7 \quad 50\)
The femidiurnal arch of the Part of Fortune
Being added, make
\begin{tabular}{rr}
8 & 50 \\
\hline & 5 \\
\hline 15 & 55
\end{tabular}

Then, by the rule of proportion, If fifteen hours fifty-five minutes give fix degrees thirty-four minutes, what will eight hours five minutes give?
Anfwer, - - \(\quad\) - . 320

To which add the diftance of the Part of Fortune from the tenth houfe

And the arch of direction is - \(\quad\) - \(\quad 15 \quad 50\)
Which, being turned into time, gives feventeen years, three months, and about four days.

\footnotetext{
* A Sextile being lefs than a Quartile, and a Trine more, it muft always be remembered to add the two diurnal or nocturnai arches together; and thus let the complement of both be the firf number in all proportional demands.
}

The SUN in TRINE of the PART of FORTUNE in Mundo.
The Sun's diftance from the fixth houre is \(6^{\circ} \quad 7^{\prime}\)
The feminocturnal arch of the Sun
The femidiurnal arch of the Part of Fortuue


Then by the rule of proportion, If thirteen hours forty minutes give fix degrees feven minutes, what will eight hours five minutes give?

Anfwer, - - - - \(\quad 3 \quad 3\)
To which add the diftance of the Part of Fortune from the midheaven,

And the arch of direction is
\(\frac{12}{16} \frac{30}{7}\)

Which, being turned into time, gives feventeen years, four months, and about twenty-three days.

The MOON to the TRINE of MERCURY in Mundo.
The diftance of Mercury from the feventh is
\(3 \quad 17\)


Then by the rule of proportion, If thirteen hours forty-feven minutes give three degrees feventeen minutes, what will eight hours thirty-feven minutes give? Anfwer,

To which add the Moon's diftance from the third houre, which is obtained by the oblique afcenfion, under the pole of the third houfe,

And it makes the arch of direction

2424

Which, turned into time, gives twenty-fix years, four months, and near twenty-two days, from the native's birth, when the Moon came to a Trine of Mercury.

The MOON to the MUNDANE SEXTILE of VENUS.


Then by the rule of proportion, If fifteen hours twenty-fix minutes give fix degrees twelve minutes, being the diftance of Venus from the fifth houfe, what will eight hours thirty-feven minutes, the feminocturnal arch of the Moon, give ? Anfiver, - - - 321

Add the Moon's diftance from the third
And the arch of direction is \(\quad-\quad-\quad\)
And, turned into time, will point to twenty-feven years, nine months, and about eight days, of the native's age, when the Moon came to the Sextile of Venus.

The PART of FORTUNE.in TRINE of MERCURY in Mundo.

The diftance of Mercury from the fixth houfe, by oblique defcenfion

Seminocturnal arch of Mercury
Semidiurnal arch of the Part of Fortune
Added together, make
\(13 \quad 47\)
Then, by the rule of proportion, If thirteen hours forty-feven minutes give twenty-two degrees forty-four minutes, what will eight hours thirtyleven minutes give? Anfwer,
13. 53

To which add the diftance of the Part of Fortune from the midheaven,

And the arch of direction is found
\begin{tabular}{l}
\(12 \quad 30\) \\
\hline \(26 \quad 33\)
\end{tabular}

Which, turned into time, gives twenty-eight years fix months; from the time of birth, when the Part of Fortune came to the Trine of Mercury.
OF ASTROLOGY.

\section*{The S UN in TRINE cf MARS in Mundo.}

The diftance of the Sun from the fixth is
\(6^{\circ}\) i
Seminocturnal arch of the Sun
Semidiurnal arch of Mars
Being added, make
Then, by the rule of proportion, If twelve hours thirty-three minutes give fix degrees feven minutes, what will fix hours fifty-eight minutes give? Anfwer,
\begin{tabular}{l} 
Add the diftance of Mars from the midheaven \\
And the fum is the arch of direction \\
A \\
\hline
\end{tabular}
Which, being turned into time, by adding the right afcenfion of the Sun to the arch of direction, it will give, from the time of birth, twentynine years, eleven months, and near feven days, when the Sun came to the Trine of Mars.

PART of FORTUNE in SEXTILE of MERCURY in Mundo.
Diftance of Mercury from the feventh - - 517


Then, If thirteen hours forty-feven minutes give three degrees feventeen minutes, what will eight hours thirty-feven minutes give ?

Anfwer, - \(\quad\) - \(\quad\) - \(\quad\) - \(\quad 1 \quad 38\)
To which add the diftance of the Part of Fortune from the ninth houfe, which is found by taking the oblique afcenfion under the pole of the ninth houfe,
\(29 \quad 54\)
And the fum of the arch of direction is - - \(\quad 31 \quad 32\)
Which, turned into time, gives thirty-three years, ten months, and about fifteen days, of the native's life.

No. 32.
The

The PART of FORTUNE in TRINE of VENUS in Mundo.
Diftance of Venus from the fifth houie, -. - \(66^{\circ} \mathbb{Z}^{2}\)
\(\begin{array}{llll}\text { Seminocturnal arch of Venus } & - & 6^{4} & 49^{m} \\ \text { Semidiumal arch of the Part of Fortune } & 8 & 37 \\ & 15 & 26\end{array}\)
Then, If fifteen hours twenty-fix minutes give fix degrees twelve minutes, what will eight hours thirty-feven minutes give?

Anfwer, - \(\quad\) - \(\quad\) - \(\quad\) - \(\quad 3 \quad 26\)
To winch add the diftance of the Part of Fortune from the ninth houfe, taken under the pole of the ninth, by oblique afcenfion, as before \(\quad-\quad\) - \(\quad\) - \(\quad\) - \(\quad 29 \quad 5+\)

And the fum total is the arch of direction - \(33 \quad 20\)
Which, being turned into time, declares the native was thirty-five years and nine months old, when the Part of Fortune came to the Trine of Venus.

The MOON to the SEXTILE of SATURN in Mundo.
The diftance of Saturn from the fifth houfe, by oblique defcenfion, under the pole of the fifth, is - - \(\quad 2227\)
\begin{tabular}{l}
\begin{tabular}{l} 
Seminocturnal arch of the Moon \\
Seminocturnal arch of Saturn
\end{tabular}
\end{tabular}\(\quad-\quad\)\begin{tabular}{rr}
8 & 37 \\
7 & 11 \\
\hline
\end{tabular}

Then fay, by the rule of proportion, If fifteen hours forty-eight minutes give twenty-two degrees twenty-feven minutes, what will eight hours thirty-feven minutes give? Anfwer, - \(\quad 1215\)


Which, being turned into time, by adding the right afcenfion of the Sun to the arch of direction, it fhows that the native was thirty-fix years, ten months, and twenty-two days, old, when the Moon came to the Sextile of Saturn in Mundo.
\[
\text { OF A S TROLOGY. } 645
\]

The MOON to the Trine of the \(\mathrm{S} U \mathrm{~N}\) in Mundo.
\begin{tabular}{|c|c|c|c|c|}
\hline Diftance of the Sun & he fe & & \multicolumn{2}{|r|}{-} \\
\hline Seminocturnal arch & Sun & & \(5^{\text {h }}\) & \(35^{\mathrm{m}}\) \\
\hline Seminocturnal arch & Moon & & 8 & 37 \\
\hline Being added, make & - & & 14 & 12 \\
\hline
\end{tabular}

Then fay, by the rule of proportion, If fourteen hours twelve minutes give twenty-one degrees forty-fix minutes, what will eight hours thirtyfeven minutes give? Anfiver,
\begin{tabular}{llll} 
Add the Moon's diftance from the third houfe & - & \(22 \quad 21\) \\
And the arch of direction is & - & \(35 \quad 43\)
\end{tabular}

Which, being turned into time, gives thirty-feven years and two months of the native's life, when the Moon came to the Trine of the Sun in Mundo.

The MOON to the OPPOSITION of JUPITER in Mundo.
The diftance of Jupiter from the ninth - - \(\quad 32 \quad 19\)


Then, by the rule of proportion, If fifteen hours twenty-feven minutes give thirty-two degrees ninetcen minutes, what will eight hours thirtyfeven minutes give? Anfwer,

Which muft be added to the diffance of the Moon from the third houfe, viz.

Being added to the Part Proportional, makes
3221 for the arch of direction

Which, being turned into time, gives forty-one years and about ten months of the native's age, when the Moon came to the Mundane Oppofition of Jupiter.
\({ }_{676}\) AN 1 LLUSTRATION
The PART of FORTUNE in TRINE of SATURN in Mundo.
\begin{tabular}{lllllll} 
The diftance of Saturn from the fifth & - & - & \(22^{\circ}\) & \(27^{\prime}\) \\
Seminocturnal arch of Saturn & - & \(7^{\mathrm{h}}\) & \(11^{\mathrm{m}}\)
\end{tabular}

Then, by the rule of proportion, If fifteen hours forty-eight minutes give twenty-two degrees twenty-feven minutes, what will eight hours thirty-feren minutes give? Anfwer,
\(12 \quad 29\)
To which add the diftance of the Part of Fortune from the ninth houfe, viz.

And the arch of direction is
Which, being turned into time, gives forty-four years, eleven months, and about fifteen days, when the Part of Fortune came to the Mundane Trine of Saturn.

The MOON in TRINE of the PART of FORTUNE in Mundo.
The diftance of the Part of Fortune from the midheaven, by right af\(\begin{array}{lllllll}\text { cenfion, is } & \text { - } & & & & & \end{array}\)
\begin{tabular}{lllll} 
Semidiurnal arch of the Part of Fortune & \begin{tabular}{ll}
8 & 37 \\
Seminocturnal arch of the Moon & -
\end{tabular}\(\quad\)\begin{tabular}{lll}
8 & 37 \\
Added, make
\end{tabular} & - & 17 & 14
\end{tabular}

Then, by the rule of proportion, If feventeen hours fourteen minutes give fixty-five degrees thirty-one minutes, being the diftance of the Moon from the fecond houre, what will eight hours thirty-feven minutes give? Anfwer, -

Which being added to the Part of Fortune, the arch of direction is

Which gives forty-feven years, ten months, and about eighteen days, of the native's life.

The MOON in TRINE of MARS in Mundo.
Diftance of the Moon from the fecond houfe - \(65^{\circ} 3^{1}\)


Then, by the rule of proportion, If fifteen hours thirty-five minutes give fixty-five degrees thirty-one minutes, what will fix hours fifty-eight minutes give? Anfwer,
\(29 \quad 25\)
Diftance of Mars from the midheaven - - \(\quad 2314\)
Add the diftance of Mars to the proportional part, and the arch of direction is found

Which, turned into time, gives forty-five years and about five months of the native's life, when this direction came up.

MARS to the TRINE of VENUS in Mundo.
Diftance of Venus from the fifth houfe
\begin{tabular}{llllll} 
Seminocturnal arch of Venus \\
Semidiurnal arch of Mars
\end{tabular}\(\quad-\quad-\quad\)\begin{tabular}{ll}
6 & 49 \\
Added together & - \\
\hline
\end{tabular}

Then, by the rule of proportion, If thirteen hours forty-feven minutes give fix degrees twelve minutes, what will fix hours fifty-eight minutes give? Anfwer, - - - - - 357

The diftance of Mars from the ninth houfe, by oblique afcenfion, under the pole of the ninth, is
\[
48 \quad 2+
\]

Then add the proportional part to the diftance of Mars, and the arch of direction is
\[
52 \quad 21
\]

Which, being turned into time, gives fifty-four years, eleven months, and about fourteen days, of the native's age, when Mars came to the Trine of Venus in Mundo.

The MOON to the QUINTILE of the SUN in Mundo.
The right afcenfion of the Sun, added to the whole circle
of the zodiac, is - \(\quad\) - \(\quad 37^{\circ}\) I 8

From which fubtract the quintile,
And the remainder is
Seek for this fum in the Table of Right Afcenfons, and it will point in the zodiac to twenty-four degrees twenty-three minutes of Capricorn, the declination of which point is twenty-one degrees twenty-nine minutes. Then find the afcenfional difference under the pole of the Moon, which is \(\begin{array}{ll}4 & 39\end{array}\)

Add it to the right afcenfion, above given,
And the oblique afcenfion of the quintile of the Sun will be \(300 \quad 57\)
From which fubtract the oblique afcenfion of the Moon taken under her own pole,

And the remainder is
\begin{tabular}{r}
\(292 \quad 14\) \\
\hline \(8 \quad 43\)
\end{tabular}

Then find the feminocturnal arch of the Moon, according to her latitude, which is eight hours thirty-feven minutes.
[The method of taking the Moon's feminocturnal arch with latitude, is thus: Find her declination with latitude, and thereby obtain her afcenfional difference under the pole of thic afcendant, which afcenfional difference is either to be added to or fubtracted from ninety degrees, according whether it be a nocturnal or diurnal arch, or a northern or fouthern. figu.]

The feminocturnal arch of the quintile of the Sun is \(7^{\mathrm{h}} 54^{\mathrm{m}}\)
[The feminocturnal or femidiurmal arch of an afpect is thus found: Find the degree the planet (which is the promittor) poffeffes in the zodiac, and add or fubtract what degrees are neceffary for the afpect, and with. that degree in the zodiac find the femidiurnal or feminocturnal arch under the latitude of birth. For example: Suppofe the feminocturnal arch of the quintile of the Sun be required as above; proceed thus: The place of the Sun in the zodiac, which in this example is promittor, is twelve degrees feventeen minutes of Aries, from which fubtract the quintile, viz. feventy-five degrees, and it points to twenty-feven degrees feventeen. minutes of Capricorn; find the declination without latitude, viz. twenty degrees forty-feven minutes, and then gain its aicenfional difference, which is twenty-eight degrees thirty-two minutes; add it to ninety, becaufe the afpect is in a fouthern fign, and nocturnal, and it makes eighteen
eighteen degrees thirty-two minutes; which, by the table for turning degrees and minutes into time, in page 196 , gives feven hours fifty-four minutes, which is the feminocturnal arch required. In the fame manner the feminocturnal or diurnal arch may be obtained for any other afpect.]

Then fay, by the rule of proportion, If eight hours thirty-feven minutes, being the feminocturnal arch of the Moon, give eight degrees three minutes, the diftance of the Sun's quintile from the Moon, what will feven hours fifty-four minutes, the nocturnal arch of the quintile, give :-For the arch of direction

Which is to be turned into time, by the foregoing rule, and it will fhow the native was eight years, nine months, and about eighteen days, old, when the Moon came to the Quintile of the Sun.

The SUN to the SESQUIQUADRATE of MARS in Mundo.

And, being fought in the Tables of Right Afcenfions, points to twenty degrees thirty-three minutes of Aries, the declination of which is eight degrees three minutes; by this, gain the afcenfional difference under the pole of the Sun; viz.

Add the difference to the right afcenfion above, and the oblique defcenfion of the fefquiquadrate of Mars is
\(7 \quad 37\)
2635

Subtract the oblique defcenfion of the Sun
\(15 \quad 52\)
And there remains \(\quad{ }^{-} \quad\) - \(\quad{ }^{-} \quad 10 \quad 43\)
Seminocturnal arch of the Sun \(\quad-\quad 5^{1 \mathrm{l}} 35^{\mathrm{m}}\)
Seminocturnal arch of the fefquiquadrate of Mars, according to the above rule - - \(\quad 29\)

Then fay by the rule of proportion, If five hours thirty-five minutes give ten degrees forty-three minutes, what will five hours twenty-nine minutes give! Anfiver, - - - \(10 \quad 32\)

Add it to the right afcenfion of the Sun, to turn it into time, and it will give eleven years, fix months, and about fifteen days, of the mative's life, when the Sun came to the Sefquiquadrate of Mars.

The PART of FORTUNE to the SESQUIQUA= DRATE of MERCURY in Mundo.
\begin{tabular}{|c|c|c|c|c|}
\hline Right afcenfion of Mcrcury, w & & & \(22^{\circ}\) & \(22^{\prime}\) \\
\hline Selquiquadrate of Mercury's afpect, & & & 135 & \\
\hline Being added, make the right afcenfion & & & 157 & \\
\hline
\end{tabular}

Which, being fought in the Table of Right Afcenfions, points to five degrees thirty-five minutes of Scorpio; the declination thereof is nine degrees thirty minutes, and the afcenfionaldifferenceunder the pole of the Part of Fortune is

Which afecnfional difference fubtract from the right afcenfion, it being in a northern fign, and the oblique afcenfrom of the fefquiquadrate is

From which fubtract the oblique afcenfion of the Part of
\begin{tabular}{cccccccc} 
Fortune & - & - & - & & 138 & 8 \\
Remains & - & - & - & - & - & 18 & 3
\end{tabular}

Semidiurnal arch of the Part of Fortune, being the fame arch as the Moon, - - 837

Semidiurnal arch of the fefquiquadrate of Mercury, 640

Then fay, by the rule of proportion, If eight hours thirty-feven minutes give eighteen degrees three minutes, what will fix hours forty minutes give? Anfwer,
\(13 \quad 58\)
Which is the arch of dircction; and, being turned into time, will give fifteen years, three months, and about ten days, of the native's life, wher this direction begins to operate.

The SUN to the SEMIQUARTILE of VENUS in Mundo.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Right afcenfion of Venus with latitude is} & - & 337 & 53 \\
\hline To which add her femiquartile & - & - & 4.4 & \\
\hline Venus's firft diftance is & - & - & 382 & 53 \\
\hline From which fubtract the circle & - & - & 360 & \\
\hline And the rightafecnfion will be & - & & 22 & \\
\hline
\end{tabular}

Which points in the zodiac to twenty-four degrees forty-five minutes of Aries; the declination is nine degrees thirty-feven minutes, and the afcenfional difference, taken under the pole of theS un, is

Which, being added to the above right afcenfion, makes the oblique declenfion of the femiquartile of Venus


From which fubtract the oblique defcenfion of the Sun
And there remains
\begin{tabular}{cc}
32 & 1 \\
15 & 52 \\
\hline 16 & 9
\end{tabular}

Seminocturnal arch of the Sun
Seminocturnal arch of the femiquartile of Venus \(5^{\text {h }} \quad 35^{\text {min }}\)
Seminocturnal arch of the femiquartile of Venus \(\begin{array}{lll}5 & 35\end{array}\)
Then fay, by the rule of proportion, If five hours thirty-five minutes give fixteen degrees nine minutes, what will five hours treenty minutes give for the arch of direction? Anfiver \(15 \quad 26\)
Which being turned into time, by adding the right afcenfion of the Sun, in order to gain its true place in the zodiac, the diurnal motion of the Sun will mealure fixteen years, eight months, and about twenty-four days, of the native's life, before the femiquartile of Venus in mundo will. begin to operate.

The MOON to the QUINTILE of MERCURY in Mundo.
Right afcenfion of Mercury, with the circle From which fubtract the quintile
And the right afcenfion of the point is \(\begin{array}{ccc}- & 382 & 22 \\ - & 75 & 0 \\ - & 307 & 22\end{array}\)
Which anfwers to five degrees of Aquaries, the declination of which is nineteen degrees five minutes.
Afcenfional difference under the pole of the Moon
Which, being added to the above right afcenfion, makes the oblique afcenfion of the quintile of Venus
\begin{tabular}{rr}
311 & 30 \\
292 & 14 \\
\hline 19 & 16
\end{tabular}

Seminocturnal arch of the Moon \(\quad\) - \(\quad-\quad S^{\text {h }} 37^{\text {m }}\)
Seminocturnal arch of Mercury's quintile - 7 3I
Then

Then, by the rule of proportion, If eight hours thirty-feven minutes give nineteen degrees fixteen minutes, what will feven hours thirty-one minutes give for the arch of direction? Anfiver \(16^{\circ} 49^{\prime}\)

Which, turned into time, gives eighteen years and about four months, when this direction of the Moon in quintile of Mercury comes up.

The MOON to the SEMIQUAR'TILE of the SUN in Mundo.
\[
\begin{aligned}
& \text { Right afcenfion of the Sun, with the circle } \\
& \text { Semiquartile fubtract }
\end{aligned}
\]

This right afcenfion anfwers to twenty-three degrees fiftyeight minutes of Aquaries, the declination of which is thirteen degrees thirty-three minutes.
And the afcenfional difference, taken under the pole of the Moon, is
\(-\quad 2 \quad 52\)
Which fubtract from the above right afcenfion, and the oblique defcenfion is

From which fubtract the oblique afcenfion of the Moon \(\quad 292 \quad 14\)
And there remains - - \(31 \quad 12\)
Seminocturnal arch of the Moon \(\quad-\quad 8^{\mathrm{h}} 37^{\mathrm{m}}\)
Seminocturnal arch of the femiquartile of the Sun \(7 \quad 5\)
Then fay, by the rule of proportion, If eight hours thirty-feven minutes give thirty-one degrees twelve minutes, what will feven hours five minutes give for the arch of direction? Anfwer - \(\quad 2539\)

Which, joined to the Sun's right afcenfion, meafures the time of the coming up of this direction to be thirty-three years, two months, and about eight days.

The MOON to the SEMIQUARTILE of MERCURY in Mundo.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Right afcenfion of Mercury, with the circle} & - & 382 & 22 \\
\hline Semiquartile fubtract & - & - & - & 45 & \(\bigcirc\) \\
\hline And the right afcenfion remains & \(\cdots\) & \(=\) & , & 337 & 22 \\
\hline
\end{tabular}

This points to five degrees thirty-five minutes of Pifces, the declination of which is nine degrees thirty minutes.

The afcenfional difference, under the pole of the Moon, is
Subtract the afcenfional difference from the above right afcenfion, and there remains

From which fubtract the Moou's oblique afcenfion

-

And the arch of the difference is
Seminoćturnal arch of Luna
Seminocturnal arch of Mercury's femiquartile \(\begin{array}{ll}8^{h} & 37^{m} \\ 6 & 40\end{array}\) 438

Then fay, by the rule of proportion, If eight hours thirty-feven minutes give forty three degrees eight minutes, what will fix hours forty mil-
nutes give for the arch of direction? nutes give for the arch of direction? Anfwer
\(33 \quad 23\)
Which arch of direction, being turned into time, hows that it will be thirty-five years, nine months, and about fifteen days, of the native's life, before it will come up, or have any effect upon the radix of his nativity.

The PART of FORTUNE to the SESQUIQUADRATE of JUPITER
in Mundo.


Which points in the zodiac to thirteen degrees fifty-nine minutes of Libra, the declination of which is five degrees thirty-three minutes.
The afcenfional difference obtained under the pole of the Part of Fortune is
Being added to the above right afcenfion, makes
\(\frac{0 \quad 42}{193 \quad 33}\)
\begin{tabular}{ll}
\(13^{8}\) & 8 \\
\hline \(55 \quad 25\)
\end{tabular}

Then

Then fay, by the rule of proportion, If eight hours thirty-feven mimutes give fifty-five degrees twenty-five minutes, what will five hours thirty minutes give? Anfwer

Which is the arch of direction, to be turned into time, by adding it to the right afcenfion of the Sun as before; and the refult will give thirtyeight years, one month, and about eight days, of the native's life, when the Part of Fortune came to the fefquiquadrate of Jupiter.

The MOON to the QUINTILE of JUPITER in Mundo.
The right afcenfion of Jupiter, with the circle
'The quintile is
Subtract, and the right afcenfion of Jupiter's quintile is
Which gives eleven degrees twenty-one minutes of Pifces
in the zodiac. The declination of the point is feven
degrees twenty minutes.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{The afcenfional difference, under the Moon's pole, is} & I & 32 \\
\hline Sult act, and the oblique defcenfion of Ju & ile is & 44 & 9 \\
\hline The oblique afcenfion of the Moon fubtra & - & 292 & 14 \\
\hline And there remains for the arch of difference & - & 49 & 5 \\
\hline Seminocturnal arch of the Moon
Seminocturnal arch of Jupiter's quintile & \[
\begin{array}{ll}
8^{h} & 37^{1 \mathrm{~m}} \\
6 & 30
\end{array}
\] & & \\
\hline
\end{tabular}

Then, by the rule of proportion, If eight hours thirty-feven minutes give forty-nine degrees five minutes, what will fix hours thirty minutes give for the arch of direction? Anfwer
\(37 \quad 2\)
Which arch of direction, being turned into time, declares the native was thirty-ninc years, fix months, and about fixteen days, old, when the Moon came to the quintile of Jupiter.

\section*{'The MOON to the SEMIQUAR'l'ILE of JUPITER in Mundo.}

The right afcenfion of Jupitcr, with the circle, is The femiquartile is

Subtract the femiquartile, and there remains
\(4: 751\)


Which points out thirteen degrees fifty-eight minutes of Aries in the zodiac.-The declination is five degrees thirty-one minutes.

The afcenfional difference, under the pole of the Moon, is
Add the afcenfional difference to the above right afcenfion, and the oblique defcenfion is found

From which fubtract the oblique afcenfion of the Moon
\begin{tabular}{rr}
374 & 0 \\
292 \\
\hline 85 & 14 \\
\hline & 46
\end{tabular}

And there remains


Seminocturnal arch of the Moon, \({ }^{-} \quad 8^{\mathrm{h}} 37^{\text {ru }}\)
Seminocturnal arch of the femiquintile of Jupiter \(5 \quad 30\)
Then, by the rule of proportion, If eight hours thirty-feven minutes give eighty-one degrees forty-fix minutes, what will five hours thirty minutes give for the arch of direction? Anfwer - 480

Which, being turned into time as before, declares the native was fifty years, feven months, and about fourteen days, old, when the Moon came to the femiquartile of Jupiter.

The SUN to the QUINTILE of SATURN in Mundo.
The right afcenfion of Saturn, with latitude, is
The quintile is
Which add to the right afcenfion
Subtract the circle
And the remainder is the right afcenfion of Saturn's quintile
Which points to thirteen degrees forty minutes of Taurus,
the declination of which is fixteen degrees, and

The afcenfional difference under the pole of the Sun is
Which add to the above right afcenfion, and the oblique defcenfion of Jupiter's quintile is

From which fubtract the oblique defcenfion of the Sun \({ }^{15} 52\)
And the re remains
No. 33.
7 Y
412
Semi-
\begin{tabular}{lll} 
Seminocturnal arch of the Sun & - & \(5^{h}\) \\
Seminocturnal arch of Jupiter's quintile & \(35^{\mathrm{m}}\) \\
7 & 16
\end{tabular}

Then, by the rule of proportion, If five hours thirty-five minutes give forty-one degrecs two minutes, what will feven hours fixteen minutes give? Anfwer - - \(\quad 53 \quad 25\)

Which is the arch of direction, and by the meafure of time gives fiftyfix years and about three days, before the Sun comes to the quintile of Saturn.

\section*{To DIRECT the ANGLES of the FIGURE.}

The angles of the horofcope are directed by the fame rules as all the other directions in the world are, viz. by the aid of the femidiurnal and feminocturnal arches; and, according as the planets have greater or lefs latitude, fo mult their pofitions be taken; for a far is faid to touch the horizon, by direction, or by any other motion, when it begins to leave the fubterranean hemifphere, and is emerging into our's. And, although the meridian and horizon are only two imaginary circles, yct we are fure there are two fuch points, which is demonftrated every morning when the Sun rifes, and equally fo when it fets; and reafon dictates that there muft be a half-way between, which we call the meridian. Now a ftar comes fooner or later to thefe angles, in proportion as it has either north or fouth latitude; and may either be directed by the globes, or by the method following.

METHOD of directing the ASCENDANT to the various ASPECTS of the PLANETS.

The ASCENDANT to the SEXTILE of the MOON.
\begin{tabular}{l} 
Right afcenfion of the Moon without latitude \\
From which fubtract the fextile \\
And there remains \\
From which fubtract the oblique afcenfion of the afcendant \\
And the diftance of the fextile of the Moon from the af- \\
An \\
\hline
\end{tabular}

Then obtain the feminocturnal arch of the Moon thus; firf find the declination of the Moon with latitude, and under the pole of the afcendant gain her afcenfional difference, and add to it

Afcenfional difference
\[
\begin{array}{cc}
90 \\
39 \quad 16 \\
\hline 129 & 16
\end{array}
\]

This fum being turned into hours and minutes, by the Table in page 196 of this work, will give eight hours thirty-feven minutes.

The feminocturnal arch of the afcendant is next to be taken; and by examining the Table of Seminocturnal Arches in page 491, it will bo found that twenty-feven degrees thirty-three minutes of Libra will give fix hours fifty-five minutes.

I take thefe two feminocturnal arches, and fay, If fix hours fifty-five minutes (being the feminocturnal arch of the afcendant) give nine degrees ten minutes, the diftance of the Moon's fextile, what will eight hours thirty-feven minutes, the feminocturnal arch of the Moon, give?

Anfwer
Which is to be turned into time, by adding the right afcenfion of the Sun

The right afcenfion of Sol being added, makes
\(\frac{\text { II }}{22} \frac{18}{43}\)

Which, being fought in the table of right afcenfions points to tiventyfour degrees thirty minutes of Aries; to which place the Sun came in twelve days twelve hours; and by allowing one day of the Sun's motion for a year of the native's life, as before, declares the native to be twelve years and fix months old, when the afcendant came to the fextile of the Moon.

\section*{The ASCENDANT to the QUARTILE of SATURN.}

Firft feek what latitude Saturn has at the quartile from his place, which is in twenty-three degrees thirty-eight minutes of Virgo, and it will be found he has for latitude two degrees eight minutes north.
Secondly, take Saturn's right afcenfion with that latitude
From which fubtract the quartile
And there remains

\section*{A N ILLUSTRATION}

From which fubtract the oblique afcenfion of the afcendant \(\left.\begin{array}{lll}2.19 \quad 14 \\ \text { Ald there remains for the arch of direction } & - & 15\end{array}\right]\)
And by adding the right afcenfion of the Sun, and turning it into time as before, it will produce fevenicen years one month and about feven days, when the afcondant came to the quatile of Saturn.

The ASCENDANT to the OPPOSITION of JUPI'IER.
The right afcenfion of Jupiter without latitude
The declination of Jupiter, with latitude
\begin{tabular}{rrr}
- & 237 & 43 \\
\(19^{\circ}\) & \(39^{\prime}\) & 26 \\
\hline
\end{tabular}

Add the afcenfronal difference and the oblique afcenfion of \(\begin{array}{llllll}\text { the oppofition of Jupiter } & - & - & 26_{+} & 25\end{array}\)
\begin{tabular}{l} 
From which fubtract the oblique afcenfion of the afcendant \\
And the remainder is the arch of direction \\
\cline { 2 - 4 }
\end{tabular}
Which turned into time, by adding the right afcenfion of the Sun, \&c. will produce forty-feven years and about ten months, when the afcendant came to the oppofition of Jupiter.

The ASCENDANT to the QUARTILE of MARS.
The quartile of Mars falls in forty-four minutes of Sagittarius; the latitude which Mars poffeffics at that point is fifty-four minutes fouth.
\begin{tabular}{lllll} 
Right afcenfion of Mars with that latitude & - & 152 & 29 \\
To which add the quartile & - \\
And the fum is \\
Subtract the oblique afcenfion of the afcendant & - & \(2+2\) & 29 \\
And there remains the arch of direction & - & 219 & \(1+4\) \\
\hline
\end{tabular}

Add to it the right afcenfion of the Sun, and turn it into time, by which it will appear to have been twenty-five years and about three months when the afcendant cane to the fquare of Mars.

\section*{The ASCENDANT to the QUARTILE of VENUS.}

The quartile of Venus falls in five degrees twenty-one minutes of Sagittarius, and the latitude Venus poffeffes at that point is three degrees forty-feven minutes north.

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The right afcenfion of Venus with that latitude - \(335 \quad 50\)
From which fubtract the quartile - - 90
And the remainder is
From which alfo fubtract the oblique afcenfion of the aicendant

And the remainder is the arch of direction - \(\quad 26 \quad j^{6}\)
Which turn into time, by adding the right afcenfion of the Sun, and it will produce twenty-eight years and about feven months, when the afcendant came to the quartile of Venus.

The ASCENDANT to the TRINE of the SUN.
\begin{tabular}{l} 
Right afcenfion of the Sun with the circle \\
From which fubtract the trine \\
And there remains \\
Oblique afcenfion of the afcendant \\
Which fubtract from the above remainder, and there remains \\
\\
\hline
\end{tabular}
\(\begin{array}{llll}\text { Seminocturnal arch of the Sun } & - & 5^{\text {h }} & 35^{\text {min }} \\ \text { Seminocturnal arch of the afcendant }\end{array} \quad \begin{array}{lll}6 & 35\end{array}\)
Then fay, by the rule of proportion, If fix hours fifty-five minutes give thirty-two degrees four minutes, what will five hours thirty-five minutes give? Anfwer, for the arch of dircction, twenty-five degrees fifty-three minutes; which, being turned into time, produces twentyfeven years and about eleven months, when the afcendant came to the trine of the Sun.

The ASCENDANT to the SEXTLLE of SATURN.
\begin{tabular}{l} 
Right afcenfion of Saturn, without latitude \\
From which fubtract the fextile, viz. \\
\begin{tabular}{llll} 
And there remains \\
Then fubtract the oblique afcenfion of the afcendant \\
Which leaves
\end{tabular} \\
\begin{tabular}{ll}
325 & 58 \\
\hline
\end{tabular} \\
\hline
\end{tabular}

Obtain the feminocturnal arch of Saturn according to the latitude he \(\begin{array}{cllll}\text { has at the fextile place, which is, } & - & - & 7 & 16 \\ \text { Seminocturnal arch of the afcendant } & \text { - } & 6 & 55\end{array}\)

Then, by the rule of proportion, If fix hours fifty-five minutes give forty-fix degrees forty-four minutes, what will feven hours fixtecn minutes give? Anfwer (for the arch of direction)

Turn the arch of direction into time, by adding the right afcenfion of the Sun, and it will produce fifty-one years, fix months, and feven days, when the afcendant came to the fextile of Saturn.

The ASCENDANT to the TRINE of MARS.
\begin{tabular}{|c|c|c|c|}
\hline Right afcenfion of Mars, without latitude & - - & 152 & 49 \\
\hline And the trine & - & 120 & \\
\hline And it makes & \(\checkmark\) & 272 & 49 \\
\hline From which fubtract the oblique afcenfion of & the afcendant & 219 & 14 \\
\hline And there remains & - & 53 & 35 \\
\hline
\end{tabular}

The femidiurnal arch of Mars, according to the latitude he poffeffes at his trine place is
\(6 \quad 53\)
The feminocturnal arch of the afcendant
655
Then, by the rule of proportion, If fix hours fifty-five minutes give fifty-three degrees thirty-five minutes, what will fix degrees fifty-three minutes give? Anfwer - - 5320

Then, by turning this arch of direction into time, it allows fifty-five years eleven months, for the afcendant to come to the trine of Mars.

The MIDHEAVEN, or MEDIUM COELI, to the TRINE of the SUN。.
Right afcenfion of the Sun - - is 18
Declination of the Sun is four degrees fifty-two minutes north

Afcenfional difference under the pole of the fixth
r. 13

The.
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The Sun being in a northern fign, add the afcenfional difference to the right afcenfion, and the remainder will be the oblique defcention

Which, being turned into time, declares the native was three years, feven months, and twenty days, old, when the midheaven came to the trine of the Sun.

The MIDHEAVEN to the CONJUNCTION of the PART of FORTUNE.
Right afcenfion of the Part of Fortune
Right afcenfion of the Midheaven \(\quad: \quad\)\begin{tabular}{lll}
141 & 44 \\
129 & 14 \\
\hline
\end{tabular}

Subtract, and the arch of direction is
-
12

Which, being turned into time, gives thirteen years, four months, and about feven days, when the midheaven came to the conjunction of the Part of Fortune.

\section*{The MIDHEAVEN to the OPPOSITION of SATURN.}

Right afcenfion of Saturn's oppofite point, with contrary latitude
\begin{tabular}{llll} 
Ritude & - & 146 & 21 \\
Rightafcenfion of the Midheaven & - & 129 & 14 \\
\hline Subtract, and the remainder is the arch of direction & 17 & 7
\end{tabular}
Which, being turned into time, produces nineteen years, eight months, and about fixteen days, for the completion of this afpect.

\section*{The MIDHEAVEN to the CONJUNCTION of COR LEONIS.}

The right afcenfion of Cor Leonis, with twenty-fix minutes north latitude, is
\(\begin{array}{ll}\text { The right afcenfion of the Midheaven } & - \\ \text { Subtract, and the remainder is the arch of direction }\end{array}\)
Which,

Which, being turned into time, gives twenty years and about feven months for the coming up of this direction.

\section*{The MIDHEAVEN to the TRINE of MERCURY.}

Right afcenfion of Mercury, with half-latitude - \(\quad 22 \quad 52\)
Declination of Mercury, with latitude, is twelve degrees fifty-two minutes.

Afcenfional difference under the pole of the fixth - II 22
And, being in a northern fign, add the afcenfional difference, and the fame will be the oblique defcenfion of Mercury
\begin{tabular}{rr}
34 & 14 \\
9 & 14 \\
\hline 25 & 0
\end{tabular}

Which turn into time, by the rules foregoing, and it will fhow the native to be twenty-feven years and about one month old when the midheaven came to the trine of Mercury.

\section*{MIDHEAVEN to the QUARTILE of JUPITER.}

Right afcenfion of Jupiter, with the latitude he poffeffes at his quartile, viz. fifty-one minutes north,
\begin{tabular}{|c|c|c|c|}
\hline his quartile, viz. fifty-one minutes north, Add its quartile & - & \[
\begin{aligned}
& 57 \\
& 90
\end{aligned}
\] & \[
\begin{array}{r}
41 \\
0
\end{array}
\] \\
\hline And it makes & - & 147 & 41 \\
\hline Subtract the right afcenfion of the Midheaven & & 129 & 14 \\
\hline And the remainder is the arch of direction & - & 18 & 27 \\
\hline
\end{tabular}

Which, being turned into time, gives twenty years, one month, and about feven days, for the completion of the afpect.

\section*{The MIDHEAVEN to the CONJUNCTION of MARS.}
\begin{tabular}{lllll} 
Right afcenfion of Mars, with latitude \\
From which fubtract the right afcenfion of the Midheaven & \begin{tabular}{l}
153 \\
\hline
\end{tabular} & \begin{tabular}{l}
58 \\
129
\end{tabular} & 14 \\
\hline & \\
And there remains for the arch of direction & & 24 & 44
\end{tabular}
OF ASTROLOGY.

Which, turned into time, produces twenty-fix years, nine months, and about three days, for the operation of this afpect.

\section*{The MIDHEAVEN to the OPPOSITION of VENUS.}

Right afcenfion of the oppofition of Venus, with contrary latitude

Right afcenfion of the midheaven - \(\quad 15729\)
Subtract, and the remainder is the arch of direction
\(\frac{12914}{2815}\)

Which, turned into time, will produce thirty years and about fix months of the native's life.

\section*{The MIDHEAVEN to the CONJUNCTION of the DRAGON's TAIL.}
\begin{tabular}{llll} 
Right afcenfion of the Dragon's Tail \\
From which fubtract the right afcenfion of the midheaven & 162 & 18 \\
Remains for the arch of direction & - & - & 33 \\
\hline
\end{tabular}

Which, turned into time, according to the former examples, declares the native was thirty-five years and fix months old when the midheaven came to the conjunction of the Dragon's Tail.

The SUN directed to the QUARTILE of the MOON in the Zodiac without Latitude.

The quartile of the Moon is fix degrees fifty-fix minutes of Aries.
The declination of that point without latitude is fix degrees forty minutes.

The pole of the Sun forty-three degrees eight minutes.
Right afcenfion of the quartile of the Moon
Afcenfional difference under the pole of the Sun
\begin{tabular}{rrr}
15 & 36 \\
\(-\quad 6 \quad 17\)
\end{tabular}

No. 33. SA

Oblique

Oblique defcenfion of that point, by adding the afcenfional difference to the right afcenfion

From which fubtract the oblique defcenfion of the Sun
And the remainder is the arch of direction
\(5 \quad 54\)
Which, being turned into time, declares the native was fix ycars, fix months, and about ten days, old, when the Sun came to the quartile of the Moon without latitude.

The SUN directed to the QUAR'TILE of the MOON in the Zodiag with Latitude.

The quartile of the Moon falls in fixteen degrees fifty-fix minutes of Aries.

Look into the Ephemeris, and find what latitude the Moon has at that point:-and it has three degrees north latitude.

The declination of that point with latitude, is nine degrees twenty-feven minutes.
-Right afcenfion of the quartile of the Moon with latitude
\(14 \quad 26\)
Pole of the Sun, is forty-three degrees eight minutes.
Afcenfional difference under that pole - - \(\quad 6 \quad 17\)
Add the right afcenfion, and the oblique defcenfion of the Moon's quartile, with latitude, is - - \(20 \quad 42\)

Subtract the oblique defcenfion of the Sun - \(15 \quad 59\)
And the remainder is the arch of direction a - \(4 \quad 43\)
Which, turned into time, gives five years and about two months, when the Sun came to the fquare of the Moon with latitude.

The SUN directed to the SEXTILE of SATURN in the Zodiac.
\begin{tabular}{llllll} 
Oblique defcenfion of the fextile of Saturn & - & 30 & 36 \\
Oblique defcenfion of the Sun
\end{tabular}

Subtract the oblique defcenfion of the Sun from the oblique defcenfion of the fextile of Saturn, and there remains for the arch of direction

Which, being converted into time, declares the native was about fixteen years old when the Sun came to the fextile of Saturn.

\section*{The SUN to the CONJUNCTION of MERCURY.}

Oblique defcenfion of Mercury with latitude, taken under the pole of the Sun - - - \(\quad 3444\)
Oblique defcenfion of the Sun - \(15 \quad 59\)
Subtract, and the arch of direction is . - 1845
Which, turned into time, gives twenty years and about five months, when the Sun came to the conjunction of Mercury.

The SUN to the SEVENTH HOUSE, direct Direction.
\(\begin{array}{llllll}\begin{array}{llll}\text { Oblique defcenfion of the feventh houfe } \\ \text { Oblique defcenfion of the Sun }\end{array} & & - & 39 & 14 \\ \text { Subtract, and the arch of direction is }\end{array}\)
Which, turned into time, produces twenty-five years, two months, and twenty-five days, when the Sun came to the feventh houfe.

The SUN directed to the TRINE of MARS in the Zodiac.
Oblique defcenfion of the trine of Mars - \(\quad 3950\)
\(\begin{array}{lll}\text { Oblique defcenfion of the Sun } \\ \text { Subtract, and the remainder is the arch of direction } & { }^{15} & \frac{59}{51}\end{array}\)
Which, turned into time, declares the native was twenty-five years, nine months, and fourteen days, old, when the Sun came to the trine of Mars.

The SUN to the SEXTILE of VENUS in the Zodiac.
\begin{tabular}{llllll} 
The oblique defcenfion of the fextile of Venus & - & 45 & 53 \\
The oblique defcenfion of the Sun & - & - & 15 & 59 \\
\hline The arch of direction & - & & 29 & 54
\end{tabular}

Which, turned into time, gives thirty-two years, four months, and about twelve days, when the Sun came to the fextile of Vcnus.

The SUN to the QUINTILE of SATURN in the Zodiac.
The quintile falls in Taurus, eight degrees thirty-five minutes.
The oblique defcenfion of that point under the pole of the Sun

The oblique defcenfion of the Sun
The arch of direction
Which, turned into time, produces thirty-fix: years and about feven months, when the Sun came to the quintile of Saturn.

\section*{The SUN to the CONJUNCTION of VENUS by converse Motion.}

The oblique defcenfion of the Sun, with the circle 373
The oblique defcenfion of Venus, under the pole of Venus
\(\begin{array}{lll}\text { Subtract, and the arch of direction is } & - & \begin{array}{l}334 \\ 3^{8}\end{array} \quad 20\end{array}{ }^{20}\)
Which, turned into time, produces forty-one years and about one month, when the Sun came to the conjunction of Venus, by converfe motion.
The SUN directed to the TRINE of LUNA in the Zodiac.
The oblique defcenfion of the trine of Luna
The oblique defcenfion of the Sun
The arch of direction
Which,
OF ASTROLOGY.

Which, turned into time, produces forty-feven years and about eight months, when the Sun came to the trine of the Moon in the zodiac.

The SUN directed to the OPPOSITION of MARS in the Zodiac, by converse Motion.

Oblique defcenfion of the Sun, with the circle, under the pole of Mars

Oblique defcenfion of Mars at the oppofite point
Subtract, and the remainder is the arch of direction 37.246
\begin{tabular}{c}
\(329 \quad 36\) \\
\hline \(43 \quad 10\)
\end{tabular}

Which, turned into time, gives forty-five years and about nine months, when Sol came to the oppofition of Mars by converfe motion.

The SUN directed to the ZODIACAL PARALLEL of VENUS.
The parallel of Venus falls in tiventy-two degrees thirty minutes of Aries.
\(\begin{array}{llllrr}\text { Pole of the Sun } & - & - & 43 & 8 \\ \text { Declination of Venus } & - & - & 8 & 47\end{array}\)
Afcenfional difference - \(\quad 8 \quad 19\)
Right afcenfion of the parallel of Venus - \(20 \quad 48^{8}\)
Add the afcenfional difference to the right afcenfion, and the fum is the oblique defcenfion
\(29 \quad 7\)
Oblique defcenfion of the Sun - \(\quad 15 \quad 52\)
Subtract the oblique defcenfion of the Sun, from the oblique defcenfion of the parallel of Venus, and the arch of direction is 1315

Which, turned into time, gives fourteen years and about fix months, when the Sun came to the zodiacal parallel of Venus.

The SUN directed to the ZODIACAL PARALLEL of MERCURY.
The parallel of Mercury falls in three degrees fifty-five minutes of Taurus.

No. 33. 8 B

Declination
\begin{tabular}{lllll} 
Declination of Mercury & - & 12 & 52 \\
Pole of the Sun & - & 43 & 8 \\
& & - & 12 & 22 \\
Afcenfional difference & - & 31 & 39 \\
Add the right afcenfion to the afcenfional difference & 44 & 1 \\
And the oblique defcenfion of Mercury's parallel is & - & 15 & 52 \\
Oblique detcenfion of the Sun & \\
Subtract, and the remainder is the arch of direction & 28 & 9
\end{tabular}

Which, being turned into time, declares the native was thirty years, fix months, and about twenty days, old, when the Sun came to the zodiacal parallel of Mercury.

The SUN directed to the ZODIACAL PARALLEL of MARS.
The zodiacal parallel of Mars falls in feven degrees fifty-eight minutes of Taurus.
\begin{tabular}{llllr} 
Pole of the Sun & - & 43 & 8 \\
Declination of Mars & - & 14 & \(5^{2}\)
\end{tabular}

Afcenfional difference
1346
Right afcenfion of Mars's zodiacal parallel
3535
Add the afcenfional difference, and the fum is the oblique defcenfion, viz.

Oblique defcenfion of the Sun
Subtract, and the arch of direction is
4921
\(15 \quad 52\)
33
29

Which, being turned into time, produces thirty-five years and about eleven months, when the Sun came to the zodiacal parallel of Mars.

The SUN directed to the ZODIACAL PARALLEL of SATURN.
The zodiacal parallel of Saturn falls in nine degrees thirty minutes of Taurus.-

Pole of the Sun - -

Declination of Saturn
1443
OFASTROLOGY. SGy

Afcenfional difference - - it is
Right afcenfion of the zodiacal parallel of Saturn


Add the afcenfional difference to the above right afcenfion and the oblique defcenfion is

Oblique defcenfion of the Sun
I5 52
Subtract, and the arch of direction is
\(35 \quad 29\)
Which, being turned into time, produces thirty-feven years, eleven months, and about ten days, when the Sun came to the zodiacal parallel of Saturn.

METHOD of directing the MOON to the various ASPECTS in the ZODIAC, with or without Latitude.

The MOON directed to the QUARTILE of MERCURY in the ZODIAC, with Latitude.

The quartile of Mercury falls in twenty -five degrees fifteen minutes of Capricorn, and, by the time the Moon comes to that point in the zodiac, Mercury will have three degrees eight minutes north latitude.With this latitude Mercury's quartile is to be taken under the pole of the Moon, viz.
Pole of the MoonDeclination of twenty-five degrees fifteen minutes of Capri-corn, with latitude - - IS185
Afcenfional difference under the pole of the Moon ..... 3 5t
Right afcenfion of the quartile of Mercury, with threedegrees eight minutes north latitude
Add the rightafcenfion to the afcenfional difference, and the oblique afcenfion of the quartile of Mercury is
\(\qquad\)
Right a cenfion of the Mon, with latude \(300 \quad 31\)
Dil 59
Declination of the Moon, without latitude - 2227
Afcenfional difference under her own pole - \(+5^{6}\)

Add the aicenfonal difference to the Moon's right afcenfion, and her oblique afcenfion will be

Then, to gain the arch of direction, fubtract the oblique afeenfion of the Mooin from the oblique afccufion of the quartile of Mercury, thus,

Oblique afcenfion of the quartile of Mercury - \(\quad 300\) ir
Oblique afcenfion of the Moon - - \(\quad 293 \quad 55\)
Subtract, and the arch of direction is
- \(\quad\)\begin{tabular}{l}
\(6 \quad 36\)
\end{tabular}

Which, being added to the right afcenfion of the Sun, and turned into time, gives feven years and near four months, when the Moon came to the quartile of Mercury, with latitude, in the zodiac.

The MOON directed to the QUINTILE of the SUN.
The quintile of the Sun falls in twenty-feven degrees of Capricorn.
Declination of that point without latitude (for the Sun never has any) - - \(\quad 20 \quad 50\)

Pole of the Moon - 1145
Afcenfional difference of the quintile of the Sun under the pole of the Moon

Right afcenfion of the quintile of the Sun
Add the right afcenfion to the afcenfional difference, and it makes the oblique afcention
\(303 \quad 3^{6}\)
Declination of the Moon, with latitude - \(26 \quad 42\)
\begin{tabular}{llrr} 
Afcenfional difference, under her own pole & - & 6 & 0 \\
Right afcenfion of the Moon, with latitude & & 288 & 59 \\
\hline
\end{tabular}
Add the afcenfional difference and the right afcenfion together, and the fum will be the oblique afcenfion
\(294 \quad 59\)
Subtract the oblique afcenfion of the Moon from the oblique afcenfion of the quintile of Sol, and the remainder will be the arch of direction.
\begin{tabular}{l} 
Oblique afcenfion of the quintile of the Sun \\
Oblique afcenfion of the Moon
\end{tabular}
\begin{tabular}{l} 
Arch of direction
\end{tabular}

Which, turned into time, produces nine years, five months, and about four days, when the Moon came to the quintile of the Sun.

The MOON to the TRINE of JUPITER in the ZODIAC, with Latitude.

The trine of Jupiter falis in twenty-nine degrees fifty-five minutes of Capricorn.

> The latitude of the Moon has at that point is fouth The declination of that point with that latitude is \(\quad \begin{array}{rrr}3 & 29 \\ \text { The pole of the Moon } & - & - \\ \text { The } & 3 & 38 \\ \text { Ti } & 4 & 45\end{array}\)

The afcenfional difference of the above point
The right afcenfion of that point with latitude \(\quad \begin{array}{r}5 \\ \hline\end{array}\)
Add the afcenfional difference to the right afcenfion, and the fum will be the oblique afcenfion of the point - 308
Then take the oblique afcenfion of the Moon with latitude \(29+\quad 59\)
Subtraft the oblique afcenfion of the Moon from the oblique afcenfion of Jupiter's trine, and the remainder is the arch of direction

Which, turned into time, proves the native was fourteen years, four months, and about fix days, old, when the Moon came to the trine of Jupiter.

The MOON to the TRINE of JUPITER in the ZODIAC, without Latitude.

The declination of twenty-nine degrees fifty-four minutes of Capricorn, without latitude, is
\begin{tabular}{lllllll} 
The pole of the Moon & - & - & 12 \\
\hline
\end{tabular}
\(\begin{array}{llllll}\text { The afcenfional difference, under the pole } \quad-\quad . & 4 & 23\end{array}\)
The right afcenfion of the trine of Jupiter, without latitude \(302 \quad 6\)
No. 34 .
8 C
The

The oblique akenfina - \(\quad\) - \(\quad\) - \(\quad\) - \(\quad 306 \quad 29\)
The dechastion of the Moon with latitudc - 2642
The afcemfional difference under her own pole - 6
The right afcenfion of the Moon with latitude - 28859
Add the afcenfional difference and the right afcenfion together, and the fum will be the oblique afcenfion
\(294 \quad 5 \%\)
Then fubtract the oblique afcenfion of the Moon from the oblique afcenfon of the trine of Jupiter, and the remainder will be the arch of dircetion.

The oblique afcenfion of the trine of Jupiter
The oblique afcenfion of the Moon
The arch of direction
Which, turned into time, produces twelve years and about feven months, when the Moon came to the trine of Jupiter.

\section*{The MOON to the SEXTILE of the SUN in the ZODIAC.}

The fextile of the Sun falls in twelve degrees feventeen minutes of Aquaries.
\begin{tabular}{llllllll} 
The declination of that point, without latitude & & & 17 & 12 \\
The afcenfonal difference & - & - & - & - & 3 & 42 \\
The right afcenfion & - & - & - & - & - & 314 & 46 \\
\hline
\end{tabular}

Add the afcenfional difference to the right afcenfion, and the fum will be the oblique afcenfion of the point - 318 28
The oblique afcenfion of the Moon, with latitude - \(\quad 294 \quad 59\)
Subtract the oblique afcenfion of the Moon from the oblique afcenfion of the fextile of the Sun, and the remainder is the arch of direction
\[
23
\]

Which, being turned into time, produces twenty-five years; five months, and about four days, when the Moon came to the fextile of the Sun in the zodiac.
OFASTROLOGY.

The MOON directed to the CONJUNCTION of SATURN, with Latitude.
The pole of the Moon ..... - - 1145
The declination of Saturn with latitude ..... 1443
-
The iatitude of Saturn is fouth ..... 6 ..... 6

\(\square\)The afcenfonal difference of Saturn
\begin{tabular}{rr}
3 & 8 \\
326 & 21 \\
\hline
\end{tabular}
The right afcenfion of Saturn with latitude
Add the afcenfional difference and right afcenfion together,and the fun will be the oblique afcention, viz.The oblique afcenfion of the Moon with latitude is\(329 \quad 29\)\(294 \quad 59\)
Subtract, and the remainder is the arch of direction ..... \(34 \quad 30\)
Which, turned into time, produces thirty-fix years, eleven months, and about eighteen days, when the Moon came to the coujunction of Saturn, by direct direction.

The MOON directed to the SEXTILE of MERCURY in the ZODIAC, without Latitude.

The fextile of Mercury falls in twenty five degrees fifteen minutes of Aquaries.
\begin{tabular}{lllll} 
The declination of which point is & - & I & \\
The pole of the Moon & - & \({ }_{1}\) & 9 \\
\hline
\end{tabular}

The afcenfional difference belonging to the Sextile of Mer-cury is

The right afcenfion of the fame point \(\quad-\quad-\quad \begin{array}{llll}27 & 47 \\ 327 & 33\end{array}\)
Add the afcenfional difference and right afcenfion together, and the fum will be the oblique afcenfion, viz.

33020
From which fubtract the oblique afeenfion of the Moon, with latitude
\(294 \quad 59\)
And the remainder is the arch of direction . 35,21
Which

Which, turned into time, produces thirty-feven years, nine months, and about twenty days, when the Moon came to the fextile of Mercury in the zodiac.

The MOON directed to the SEXTILE of MERCURY in the Zodiac, with Latitude.

The pole of the Moon - - - . II 45
The latitude the Moon has at the fextile of Mercury is one degree twenty-five minutes fouth.
\(\begin{array}{lll}\text { The declination of the fextile of Mercary with latitude } & 14 & 30\end{array}\)
The afcenfional difference . - - - \(\quad 3\)
The right afcenfion of the fextile of Mercury, with latitude \(\quad 32 \mathrm{~S} \quad 3\)
Add the afcenfiomal difference to the right afcenfion, and "the oblique afcenfion of Mercury's fextile place is obtained 33 I 9

From which fubtract the oblique afcenfion of the Moon with latitude

The remainder is the arch of direction - - \(3^{6} \quad 10\)
Which, being turned into time, declares the native was thirty-eight years and about eight months old when the Moon came to the fextile of Mercury with latitude.

The MOON directed to the QUARTILE of JUPITER in the ZODiac, without Latitude.

The quartile of Jupiter falls in twenty-nine degrees fifty-five minutes of \(A\) quarics.

\[
O F \text { ASTROLOGY. }
\]

Add the afcenfional difference and right afcenfion together, and the fum will be the oblique afceution

The declination of the Moon with latitude - \(26 \quad 42\)
The afcenfional difference of the Moon - - 6
The right afcenfion of the Moon, without latitude \(\quad 288 \quad 22\)
Add the afcenfional difference and the right afcenfion together, and their fum will be the oblique afcenfion
\(294 \quad 22\)
Subtract the oblique afcenfion of the Moon from the oblique afcenfion of the quartile of Jupiter, and the remainder is the arch of direction.

The oblique afcenfion of the quartile of Jupiter - \(\quad 334 \quad 27\)
The oblique afcenfion of the Moon - - 29422
The arch of direction - - \(\quad\) - 40
Which, turned into time, produces forty-t wo years eight months and about eight days, when the Moon came to the quartile of Jupiter in the zodiac without latitude.

\section*{The MOON directed to the QUARTILE of JUPITER in the ZODIAC, with Latitude.}

The quartile of Jupiter falls in twenty-nine degrees fifty-five minutes of Aquaries; and, by the time the Moon comes to that point in the zodiac, Jupiter has thirty-five minutes fouth latitude.
\(\begin{array}{lllll}\text { The pole of the Moon } & \text { - } & \text { - } & \text { II } & 45 \\ \text { The declination of the quartile of Jupiter, with that latitude } & \text { i2 } & 6\end{array}\)


Add the afcenfional difference to the right afcenfion, and the fum is the oblique afcenfion

The declination of the Moon, without latitude - \(22 \cdot 28\)
The pole of the Moon - - - 1145
The afcenfional difference of the Moon - - \(4 \quad 5^{6}\)
The right afcenfion of the Moon, with latitude - 28859
Add the afcenfional difference and right afcenfion together, and the oblique afcention of the Moon is

Subtract the oblique afcenfion of Jupiter from the oblique afcenfion of the Moon, and the arch of direction will be

40 5
Which, turned into time, produces forty-three years five months and about four days, when the Moon came to the quartile of Jupiter in the zodiac, with latitude.

The MOON directed to the OPPOSITION of Mars in the ZODIAC, with Latitude.

The oppofition of Mars is in forty-four minutes of Pifces.
The latitude of Mars at that point is three degrees twelve minutes fouth.
The declination of Mars, with that latitude - \(14 \quad 15\)
The pole of the Moon - - - - 1145
\(\begin{array}{lllll}\text { The afcenfional difference, under that pole } \\ \text { The right afcenfion of Mars's oppofite point, with latitude } & - & \begin{array}{ll}3 \\ 3\end{array} & 10 \\ 33 & 5^{8}\end{array}\)
Add the afcenfiomal difference to the right afcenfion, and the fum will be the oblique afcenfion, viz. - . - 378

The declination of the Moon, with latitude - . 2642
The afcenfional difference is - - - 6
The right afcenfion of the Moon, with latitude - 28859
Add the afcenfional difference to the right afcenfion, and the oblique afcenfion of the Moon is
OF A S TR OLOGY.

Subtract the oblique afcenfion of the Moon, from the oblique afcenfion of Mars, and the remainder is the arch of direction
\(42 \quad 9\)
Which, turned into time, produces forty-four years, eight months, and about ten days, when the Moon came to the oppofition of Mars, with laticude.

The MOON directed to the OPPOSITION of MARS in the ZODIAC, without Latitude.


Add the afcenfional difference to the right afcenfion, and
the fum will be the oblique afcenfion \(\quad\) - \(\quad 335 \quad\) II
Then take the oblique afcenfion of the Moon thus:
The pole of the Moon is - - - \(\quad 1145\)
\(\begin{array}{lllll}\text { The declination of the Moon, without latitude } & - & 22 & 28\end{array}\)
\(\begin{array}{llllll}\text { The afcenfional difference of the Moon } \\ \text { The right afcenfion of the Moon, no latitude } & - & 4 & 46 \\ 288 & 56\end{array}\)
The afcenfional difference, being added to the right afcenfion of the Moon, gives the oblique afcenfion of the Moon

Subtract the oblique afcenfion of the Moon from the cblique afcenfion of Mars's oppofite place, and the remainder 's the arch of direction

Which, being turned into time, produces forty-four years five months and about twenty days, when the Moon came to the oppofition of Mars in the zodiac, without latitude.

The MOON directed to the ZODIACAL PARALLEL of SATURN.
The zodiacal parallel of Saturn falls in twenty degrees thirty minutes of Aquaries.
\[
678 \text { A N I L L U S TRATION }
\]

'The afcenfional difference ..... 8
The right afcenfion of the parallel of Saturn ..... 322 ..... 55

Add the afcenfional difference to the right afcenfion, and the fum is the oblique afcenfion

The oblique afcenfion of the Moon with latitude59

Subtract the oblique afcenfion of the Moon from the oblique afcenfion of Saturn's parallel, and the remainder is the arch of direction

Which, being turned into time, produces thirty-three years four months and about twenty-five days, when the Moon came to the zodiacal parallel of Saturn.

The MOON directed to the ZODIACAL PARALLEL of MARS.
The zodiacal parallel of Mars falls in twenty-two degrees two minutes of Aquaries.


Which, being turned into time, produces thirty-four years and about ten months, when the Moon came to the zodiacal parallel of Mars.

The MOON directed to the CONJUNCTION of VENUS.


Which, turned into time, by the rules before given, produces fortyfeven years, five months, and about eight days, when the Moon came to the conjunction of Venus.

The MOON directed to the ZODIACAL PARALLEL of JUPITER.
The zodiacal parallel of Jupiter falls in two degrees thirty-four minutes of Aquaries.


Add the afcenfional difference to the right afcenfion, and the fum will be the oblique afcenfion, viz. - \(\quad-\quad 3094\)
\begin{tabular}{l} 
From which fubtract the oblique afcenfion of the Moon \\
And the remainder is the arch of direction \\
\hline it \(\quad \frac{29+59}{5}\)
\end{tabular}
No. 34 ,
SE
Which.

Which, being turned into time, produces fifteen years, four months, and about twenty-fix days, when the Moon came to the zodiacal parallel of Jupiter.

The MOON directed to the ZODIACAL PARALLEL of MERCURY.

The zodiacal parallel of Mercury falls in twenty-fix degrees five minutes of Aquaries.
The pole of the Moon
The declination of Mercury
\(\begin{array}{llllll}\text { The afcenfional difference } & - & 2 & 43 \\ \text { The right afcenfion of the parallel of Mercury } & - & 328 & 21\end{array}\)
Add the afcenfional difference to the right afcenfion, and the fum is the oblique afcenfion
- 3314

The oblique afcenfion of the Moon - - \(29+59\)
Subtract, and the arch of direction is
\(36 \quad 5\)
Which, turned into time, gives thirty-eight years and about feven months, when the Moon came to the zodiacal parallel of Mercury.

How to direct the PART of FORTUNE to PROMITTORS.

The PART of FORTUNE directed to the OPPOSITION of SATURN.
The pole of the Part of Fortune is
The declination of Saturn \(\quad\) - \(\quad\) - \(\quad\)\begin{tabular}{rrr}
8 & \(\sigma\) \\
14 & 43
\end{tabular}

The right afcenfion of Saturn's oppofite place, with latitude i+6 2 I
The alcenfional difference
27
Subtract the afcenfiona! difference from the right afcenfion,
and the remainder will be the oblique afcenfion, viz. . 14414 Then
OFASTROLOGY. 68:

Then find the oblique afcenfion of the Part of Fortune, thus:


Subtract the afceufional difference from the right afcenfion, and the remainder is the oblique afcenfion
Subtract the oblique afcenfion of the Part of Fortune from the oblique afcenfion of the oppofition of Saturn, and the remainder is the arch of direction, thus:

Which, turned into time, by adding to it the right afcenfion of the Sun, will produce feven years, two months, and about five days, when the Part of Fortune came to the oppofition of Saturn.

The PART of FORTUNE directed to the CONJUNCTION of COR LEONIS.

The place of Cor Leonis at the time of birth was in twenty-five degrees forty minutes of Leo.

The declination of that point
The pole of the Part of Fortune \(\begin{array}{lllll}- & - & 13 & 7 \\ 8 & 0\end{array}\)

The right afcenfion of Cor Leonis - - \({ }^{1}+7 \quad 56\)

Subtract the afcenfional difference from the right afcenfion, and the remainder is the oblique afcenfion

The oblique afcenfion of the Part of Fortune is

Subtrat the fimaller eblique afcenfion from the greater, and the remainder is the arch of direction \(\quad-\quad\) - \(\quad-\quad 8 \quad 23\)

Which being turned into time, produces nine years, two months, and about eight days, when the Part of Fortune came to the conjunction of Cor Leonis.

The PART of FORTUNE directed to the CONJUNCTION of MARS.


Which, being turned into time, produces fifteen years and about feven months, when the Part of Fortune came to the conjunction of Mars.

The PART of FORTUNE directed to the QUARTILE of JUPITER in the Zodiac, viz. twenty-mine Degrees fifty-five Minutes of the Sign LEO.
\(\begin{array}{lllll}\text { The pole of the Part of Fortune } & \text { - } & 8 & 0 \\ \text { The declimation of the quartile of Jupiter } & \text { - } & - & \text { I } & 33\end{array}\)
The right afcenfion of the quartile of Jupiter - \(\quad\) - \(\quad 152 \quad 1\)
Subtract
OF ASTROLOGY.
Subtraft the afcenfional differencc from the right afcenfion,
and the remainder is the oblique afcenfion
The oblique afcenfion of the part of fortune

Subtract the oblque afcenfion of the part of fortune from the oblique afcenfion of the quartile of Jupiter, and the remainder is the arch of direction

Which, turned into time, produces thirteen years, ten months, and about twenty-eight days, when the part of fortune came to the quartile of Jupiter.

> The PART of FORTUNE directed to the OPPOSITION of VENUS.

> The pole of the part of fortune - 8 -
> The declination of Venus, with latitude - - \(8+7\)

The right afcenfion of Venus's oppofite place, with latitude \(\quad 157 \quad 53\)
The afcenfional difference - \(\quad\) - \(\quad\) - \(\quad 15\)

Subtract the afcenfional difference from the right afcenfion, and the remainder is the oblique afcenfion - \(\quad{ }^{5} 56\)

The oblique afcenfion of the part of fortune - \(\quad 137 \quad 40\)

Subtract, and the arch of direction is 18 \(5^{8}\)

Which, turned into time, produces twenty years, feven months, and about eight days, when the part of fortune came to the oppofition of Venus.

The PART of FORTUNE directed to the CONJUNCTION of the DRAGON's TAIL, or MOON's SOUTH NODE.
\begin{tabular}{|c|c|c|c|c|c|}
\hline The pole of the Part of Fortune & & & - & 8 & 0 \\
\hline The declination of the Dragon's Tail & & & c & 7 & 3 \\
\hline The right afcenfion of the Dragon's Tail & & * & & 162 & 19 \\
\hline The afcenfional difference & - & & - & 1 & 5 \\
\hline
\end{tabular}
Subtract the afcenfional difference from the right afcenfion,
and the refldue is the oblique afcenfion \(\quad-\quad 161 \quad 14\).
The oblique afcenfion of the Part of Fortune is.

Subtract the oblique afcenfion of the Part of Fortune from the oblique afcenfion of the Dragon's Tail, and the remainder is \({ }^{-}\) the arch of direction

Which, turned into time, produces twenty-five years, fix months, and about eight days, when the Part of Fortune came to the conjunction. of the Dragon's Tail.

> The PART of FORTUNE directed as HYLEG to the SUN, which: in this Nativity is Anareta, or the Direction of Deaty.
\begin{tabular}{|c|c|c|c|c|c|}
\hline The pole of the Part of Fortune & & * & & 8 & \(\bigcirc\) \\
\hline The declination of the Sun & - & - & & 4 & 42 \\
\hline The right afcenfion of the Sun's & & & * & 191 & 8 \\
\hline The afcenfional difference & & & & - & 41 \\
\hline
\end{tabular}


Which points in the zodiac to feven degrees twenty-feven minutes of Gemini; and, referring to the Ephemeris, it will be found the Sun. came to this point of the heavens in fifty-fix days twenty hours;which, by allowing a day's motion for a year, proves Mr. Witchell to have been fifty-fix years and ten months old when the Part of Fortune came to the oppofition of the Sun, at which time he died, viz. the 29th of January, 1785 .

Now to eafe the learner, and to affift the fpeculative reader, I have collected the whole of thefe directions progreffively into a Table, in order that they may be referred to with correctnefs and facility, in the following obfervations upon their aftral effects, both as they affected the temporal affairs, and the health of life, of the native.

\section*{A TABLE}

A TABIE of DIRECTIONS in the foregoing Nativity of Mr. WITCHELL, with the leveral Arches thereof, the Nieafure of Time agreeing to each of them, and the Year and Month when they began to take effcet.
\begin{tabular}{|c|c|c|c|c|}
\hline moman drectmeat. & \[
\left\lvert\, \begin{gathered}
\text { Archs } \\
\text { Dirction:nm }
\end{gathered}\right.
\] & \[
\begin{aligned}
& \text { Mremtir.in } \\
& \text { Drectionvun }
\end{aligned}
\] & Dics 3) enf & Altan \\
\hline Nidheaven to the \(\triangle\) of Sole & & \[
3720
\] & 1 & \\
\hline Sol to the o of Limia & \(4+3\) & 52.0 & 2: May & 33 \\
\hline Wart of Fortune to the 8 of Saturn & \(6 \quad 34\) & 725 & 26 May & 1735 \\
\hline Luna to the \(\mathrm{\square}\) of Mcrcury & \(6 \quad 36\) & \(7 \quad 4 \quad 0\) & 21 July & 17 \\
\hline Luna to the Q. of Sol & 837 & \(8 \quad 9\) & 8 J & 1737 \\
\hline Part of Fortune to the \(\delta\) of Cor Leonis & \(8 \quad 23\) & \(9 \quad 2.8\) & 29 May & 1737 \\
\hline Sol to the \(*\) of Jupiter in Mundo & & 9 Io & & 1738 \\
\hline Sol to the Sfq. of Mars & 1032 & 11 & 5 Sept. & \({ }^{1} 739\) \\
\hline Luna to the \(\Delta\) of Jupiter, no Latitude & 1150 & 1270 & 21 Oc & 1740 \\
\hline Luna to the Parallel of Venus in Mundo & 11834 & 128 & 28 Nov & 1740 \\
\hline Part of Fortune to the Midheaven & \(12 \quad 30\) & \(13 \quad 4 \quad 7\) & 28 July & 1741 \\
\hline Part of Fortune & \(12 \quad 42\) & 131028 & 18 & 1742 \\
\hline Sol to the Parallel of Jupiter in Mundo & \({ }_{1} 3 \quad 36\) & \({ }^{15} 5021\) & I 1 Apr. & 174 \\
\hline Part of Fortune to the Sfq. of Mercury & \(13 \quad 58\) & \(15 \quad 310\) & 30 June & 174 \\
\hline Luna to the Zodiacal Parallel of Jupiter & \(1+5\) & 154261 & 16 Aug. & 174 \\
\hline Part of Fortune to the of of Mars & & 15 & & 174 \\
\hline Sol to the \(*\) of Saturn & \(1 \begin{array}{ll}14 & 37\end{array}\) & & & \\
\hline
\end{tabular}

A TABLE of DIRECTIONS in the foregoing Nativity of Mr. WITCHELL, with the feveral Arches thereof, the Meafure of Time agreeing to each of them, and the Year and Month when they began to take effect.
\begin{tabular}{|c|c|c|c|c|}
\hline nomina drectionum. & Archs & \[
\begin{aligned}
& \text { Nenfir. } \\
& \text { Directionum }
\end{aligned}
\] & Dies Menfis. & ino. \\
\hline Sol to the Smq. of Venus & \[
|15 \quad 26| 1
\] & \[
\begin{aligned}
& 11 \\
& 3 \\
& 8
\end{aligned} 1_{2}^{11}
\] & \(1+\) Dec. & 1744 \\
\hline Afcendant to the a of Saturn & 15 & 17 I 7 & & \\
\hline & 15 & 3 & & 1745 \\
\hline Part of Fortune in \(\Delta\) of sol in Mundo & 16 & 423 & & 1745 \\
\hline Luna to the Q. of Mercury in Mundo & 16 & \(18 \quad 4 \quad 0\) & 2 I July & 6 \\
\hline M & 17 & 816 & 6 Dec . & 1740 \\
\hline  & 1.7 & 2. 23 & 3 June & 1747 \\
\hline Mars to the o of Jupiter & 17 & 6 & 26 Scpt . & 7 \\
\hline Midheaven to the o of Jupiter & 18 & 20 1 7 & & 748 \\
\hline Sol to the \(\delta\) of Mercury & 18 & 20 & 21 Aug & 1748 \\
\hline Midheaven to the \(\sigma\) of Cor Leonis & 18 & 207 & 21 Nov & 48 \\
\hline Part of Fortune to the 8 of Venus & 185 & \(20 \quad 7\) & & 1748 \\
\hline Afcendant to the Sextile of Luna - & 22 & 336 & 2 I Sep. & 1751 \\
\hline Afcendant to the o of Mars & 23 & 25 & 26 May & 1753 \\
\hline Sol to the 8 of the Atcendant & 23 & 5 & 26 May & 1753 \\
\hline Part of Fortune to the \(\delta\) of the S. Node & \(23 \quad 3\) & 566 & 29 Sep. & 1753 \\
\hline Luna to the Sextile of Sol & & 5 & & \\
\hline No. 34. & & & & \\
\hline
\end{tabular}

A TABLE of DIRECTIONS in the foregoing Nativity of Mr. WITCHELL, with the feveral Arches thereof, the Meafure of Time agreeing to each of them, and the Year and Month whon they began to take effect.
\begin{tabular}{|c|c|c|c|c|}
\hline nomina directionum. &  & Mentur.
Directiontum. & enfis. & \begin{tabular}{c} 
Anno \\
Domini \\
\hline
\end{tabular} \\
\hline Sol to the \(\Delta\) of Mars & \[
=\begin{array}{|cc|}
\hline \text { agin } \\
23 & 51
\end{array}
\] & \[
\left.\begin{array}{|ccc|}
\hline 2 & 11 & 1 \\
25 & 9 & 1
\end{array} \right\rvert\,
\] & 4 Jan. & 1754 \\
\hline Luna to the \(\Delta\) of Mercury in Mundo & \(27 \quad 24\) & \(26 \quad 422\) & 12 Aug. & 1754 \\
\hline Midheaven to the \(\delta\) of Mars & \(24 \quad 44\) & \(26 \quad 9 \quad 3\) & \(32+\mathrm{Dec}\). & 1754 \\
\hline Midhcaven to the \(\Delta\) of Mercury & 25 & 27 I 0 & 21 Apr & 1755 \\
\hline Luna to & \(25 \quad 39\) & 27 & & 1755 \\
\hline Luna to the Sextile of Venus in Mundo & \(25 \quad 42\) & \(27 \quad 9\) & & 175 \\
\hline Part of Fortune to the \(\Delta\) of Mercury in Mundo & \(26 \quad 23\) & 286 & 21 Sep. & 1756 \\
\hline Afcendant in Quartile of Venus & \(26 \quad 36\) & \(28 \quad 7\) & & 1756 \\
\hline Jupiter & \(26 \quad 59\) & \(29 \quad 2 \quad 0\) & & 175 \\
\hline Sol to the \(\Delta\) of Mars in Mundo & 27 & 29 I I & 2 Feb . & 175 \\
\hline Midheaven to the Oppofition of Venus & 28 & 6 & 1 & 1758 \\
\hline Sol to the Sextile of Venus - & \(29 \quad 5\) & \(32 \quad 412\) & 2 June & 176 \\
\hline \begin{tabular}{l}
Part of Fortune to the Sextile of Mer- ? cury in Mundo \\
- \\
- 1
\end{tabular} & 3132 & 331015 & 5 Feb . & 1762 \\
\hline Luna to the Zodiacal Parallel of Saturn & 32 & \(34 \quad 4\) & 21 July & 1762 \\
\hline Luna to the Zodiacal Parallel of Mars & \(32 \quad 2\) & 3410 & 1 Jan & 1763 \\
\hline Midheaven to the Dragon's Tail & 33 & 6 & 1 Sep. & 1703 \\
\hline Part of Fortune in \(\triangle\) of Venus in Mundo & \(133 \quad 2013\) & 359 & 1 Dec. & 1753 \\
\hline
\end{tabular}

A TABLE of DIRECTIONS in the foregoing Nativity of Mr. WITCHELL, with the feveral Arches thereof, the Meafure of Time agreeing to each of them, and the Year and Aonth when they began to take effect.
\begin{tabular}{|c|c|c|c|c|}
\hline nomisa directionum. & Directioum & Mitenir. & Dies Menis. & \({ }_{\text {and }}^{\text {Ano }}\) \\
\hline Luna to the Smq. of Mercury in Mundo & \begin{tabular}{cc} 
deg. & min \\
33 & 32
\end{tabular} & \[
\left|\begin{array}{|ccc}
8 . & \text { M. } & \\
35 & 9 & 15
\end{array}\right|
\] & 5 Jan. & 1764 \\
\hline Part of Fortune in Quartile of Jupiter in Mundo - & \(33 \quad 31\) & 35113 & \(2+\mathrm{Feb}\). & \({ }^{1} 76\) \\
\hline Sol to the Q. of Saturn & \(34 \quad 9\) & \(36 \quad 7 \quad 0\) & 21 Oct. & 1764 \\
\hline Luna to the \(\delta\) of Saturn & \(34 \quad 30\) & \(\begin{array}{llll}36 & 9 & 18\end{array}\) & 8 Jan. & 1765 \\
\hline Linna to the \(*\) of Saturn, converfe Motion & \(3+36\) & 361022 & 12 Feb . & 1765 \\
\hline Luna to the Sextile of Mercury & \(35 \quad 21\) & \(37 \quad 920\) & 10 Jaln. & 1766 \\
\hline Part of Fortune Smq. of Jupiter in Mundo & \(35 \quad 38\) & 38 & 29 Apr. & 1766 \\
\hline Luna to the Trine of Sol in Mundo & \(\left\lvert\, \begin{array}{ll}35 & 43\end{array}\right.\) & \(3^{8} \quad 2 \quad c\) & 21 May & 1766 \\
\hline Luna to the Zodiacal Parallel of Mercury & 36 & \(3^{8} \quad 7 \quad 0\) & 2 I Oct. & \% 766 \\
\hline Luna to the Sextile of Mercury & \(36 \quad 10\) & \(3^{8} \quad 8 \quad 8\) & 21 Nov & 1766 \\
\hline Luna to the Q. of Jupiter in Mu & 37 & \(39 \quad 6 \quad 16\) & 6 Oct & 1757 \\
\hline Sol to the \(\delta\) of.Venus by converfe Motion & \(38 \quad 20\) & +1 I & 21 Apr. & 1769 \\
\hline Luna to the 8 of Jupiter in Mundo & 39 17 & +1 10 & 21 Jan. & 1770 \\
\hline Lunia to the Quartile of Jupiter & 10 & 428 & 29 Nov. & 1770 \\
\hline Parallel of Sol and Mars in Mundo & to 24 & +3 0 & 21 Ma & 1771 \\
\hline Luna to the 8 of Mars & +1 53 & 44.520 & Io Sep. & 1772 \\
\hline \begin{tabular}{l}
Part of Fortune in \(\Delta\) of Saturn inz Mundo \\
- \\
- - S
\end{tabular} & +2 & 41115 & 5 Mar. & 773 \\
\hline
\end{tabular}

A TABIE of DIRECTIONS in the foregoing Nativity of Mr． WICHELL，with the feveral Arches thereof，the Meafure of Time agreeing to each of them，and the Year and Month when they began to take effect．
\begin{tabular}{|c|c|c|c|c|}
\hline nomina drectionum． & Arcas： & M Menari． & Dies Men & A Annu \\
\hline \(\left.\begin{array}{l}\text { Sol to the } 8 \text { of Mars，by Converfe } \\ \text { Motion }\end{array}\right\}\) & \[
\left|\begin{array}{cc}
10 \\
+3 & 10
\end{array}\right|
\] & \[
\begin{array}{|ccc}
\hline & \text { M1 } & 1 \\
45 & 9 & 0
\end{array}
\] & 21 Dec. & 1773 \\
\hline Parallel of Jupiter and Mercury in？ Mundo & \(43 \quad 16\) & ＋5 10 12 & 2 Feb ． & 774 \\
\hline Luma to the of of Venus－ & ＋＋ 51 & ＋7 58 & 29 Aug． & 1775 \\
\hline Sol to the \(\Delta\) of Luina & \(45+\) & ＋7 8 & 21 Nov & 1775 \\
\hline Afcendant to the \(\delta\) of Jupiter ，－ & \[
\left\lvert\, \begin{array}{lll}
+5 & 1 & 1
\end{array}\right.
\] & \[
1+71
\] & & ーブロ \\
\hline Luna in o of Part of Fortune in Mundo & \[
45 \quad 154
\] & 47108 & 9 Feb． & 1776 \\
\hline Parallel of Saturn and Venus in Mundo & ＋7 & ＋9 10 o & 921 Jan & 1778 \\
\hline Luna to the Smq．of Jupiter in Mundo & \(4{ }^{3} \quad 05\) & \(5071+\) & 4 Nov． & 1778 \\
\hline Parallel of Sol and Moon in Mundo & ＋8 5 & \begin{tabular}{llll}
50 & 8 & 16 \\
\hline
\end{tabular} & 6 Jan． & 1779 \\
\hline Afcendant to the \(*\) of Saturn－ & ＋9 615 & \(51 \quad 6 \quad 7\) & 23 Sep． & 1779 \\
\hline Mars to the \(\triangle\) of Venus in Mundo & \(52 \quad 215\) & \(5+1114\) & 4 Mar． & 1783 \\
\hline Luna to the Trime of Mars－ & \(52 \quad 505\) & \(55 \quad 5 \quad c\) & 21 Aug． & 1783 \\
\hline Afcendant to the \(\Delta\) of Mars－ & \(53 \quad 20\) & \(5511 \quad c\) & 21 Fcb ． & \({ }^{1} 7^{8}+\) \\
\hline Sol to the Q．of Saturn in Mundo & \(53 \quad 25\) & \(76^{-} \circ 3\) & 24 Mar． & 1784 \\
\hline Part of Fortune to the 8 of Sol & \(54 \quad 19\) & 56100 & 29 Jan． & 1785 \\
\hline Parallel of Mars and Mercury in Mundn & 54 46 & \(57 \quad 5 \quad 26\) & & \\
\hline
\end{tabular}

The following are the essential and accinental DiGNities and Debilities of the Planets in this Nativity.

Digitites.
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
rund in his own houfe in the fourth direct \\
not combuit oriental fivift in motion in the terms of Jupiter
\end{tabular} \\
\hline otal dignities in \(h\) \\
\hline
\end{tabular}

Jupiter in reception of Venus 5 free from combution 5 direct - - 4 fwift in motion \(\quad-\quad 2\) \(\begin{array}{ll}\text { Total unmber } & -16 \\ \text { Subtract debilities } & -\quad 7 \\ \text { Surplus of dignities in 4 } & -9\end{array}\)
Mars in reception of Venus 5 in the midheaven - 5 frea from combúfion 5
Total number - - 15 Subtract debilities - 7

Surplus of dignities in of
The Sun in exaltation
in triplicity \(\quad 4\)
in the terms of Venus
Total number
Subtract debilities - +
Surplus of dignities in ©
No. 35 .

Debidities.
Saturn-hath no debility

Jupiter in the eighth houfe 4 in the terms of Mars I occidental - \(\quad 2\) Total debilities in 4 - 7

Mars retrograde occidental The Sux in the fixth houre 8 H Venus
\begin{tabular}{crr} 
Moon in triplicity. & - & 3 \\
free from combuftion & 5 \\
in the third houfe & - & 1 \\
in the terms of Jupiter & 1 \\
Total number & \(-\quad 10\) \\
Subtract debilities & - & 9 \\
Surplus of dignities & - & 1
\end{tabular}
\begin{tabular}{ccc} 
Moon flow in motion & & 2 \\
oriental & - & 2 \\
in detriment & & - \\
Total number & - & 9 \\
\hline
\end{tabular}

The CLIMATERICAL YEARS of this NATIVITY:
The Climacterical Years, as we have before fhown, are nothing more than the times or periods in which the Moor makes her quarters, or re-occupies the place the poffeffed at the time of birth, meafured by her own motion, and applied to the years of the native's life. To aicertain the climacterics of this mativity, note the exact point the Moon occupied at the time of birth, which is fixteen degrees fifty-fix minutes of Capricorn. Refer to the Ephemeris calculated for the year in which
the native was born, and obferve what length of time the took in coming to fix degrees fifty-fix minutes of Aries, which completed her firf quarter: It will be found that the was feven days eleven hours and thirteen minutes in going that pace; and, is we allow for each day"s motion of the Moon one year, and for evcry two bours one month, it will prove that the firft climacterical point or year occurred when the native was feven years five months and near eleven days old.

To obtain the fecond period, proceed in the fame manner. Offerve what time the Moon occupied in paffing from fixteen degrees fifty-fix minutes of Capricorn, her place at birth, to its oppofite point in the zodiac; which will be found to be fourteen days eighteen hours and forty-eight minutes; fo that the native muft be fourteen years nine months and twelve days old, when his fecond climacterical year arrived. The third quarter of the Moon, which produced the third climacteric, falls in fixteen degrees fifty-fix minutes of Libra; to which point the moved, from her place at birth, in twenty-one days two hours and thirteen minutes; at which time the native was twenty-one years one month and three days old. The fourth climacterical period took place when the Moon completed her revolution in the zodiac, and came to her radical place at the hour of birth, viz. in fixteen degrees fifty-fix minutes of Capricorn; which revolution being formed in twenty-feven days eight hours and twenty-three minutes, proves the native to have then been twenty-feven years four months and five days old.

The enfuing climacterics are found by adding the quarters progreffively. to the firft revolution. For inftance, if we add the Moon's firtt quarter to the fourth, it will produce thirty-four years nime months and twentythree days, when the fifth climacterical period came up. The fixth alio, by annexing the fucceeding quarter, will be found to take place when the native was forty-two years three months and feventeen days old; the feventh, when he was forty-eight years five months and eight days old; and the eighth and laft climacteric of Mr. Witchell's life, when the Moon had meafured two complete revolutions, and had returned a fecond time to her radical place in the figure; at which period he was fifty-four years eight months and ten days old.

Thus the climacterical years are invariably to be found by the motion of the Moon, which is the only true and rational method; and is fimilar to that of critical days in difeafes; only the time is in one cafe meafured by days, and in the other by years. Thefe climacterical years are elpecially neceffary to be known and confidered, whenever the Hileg,
or giver of life, is direfted to a maiefic fiar, which begins to operate in any fuch period; for it will then have the fane effeet on the life of the mative, as the hoon is uferved to produce upon the divatio of a fock perfon, when the paffes the ill radiations of stam, hars, or the Suan upon a crifar or critical day; for a climacterica! yar, and a critical day, in decumbitures, proced from one and tim fane canf, and they have b tha puwer to deftroy life, when joined with malchic conigurations, no matier how ftrong and healhy the mative might externally appear to be, even at the tnoment that they toke efed. Bue "ithont the concurrence of thete banefal afpeds, both cracal days, and climactencal years, ane in thenfelves perfectly imnocent.

Thas for thave calculated and bronght up cyery material confrura. tion and diecton of this mativ. My next buthefs wh be to conder each of them foparately and ditinesh, according to the rules heretotore haid down; and to for that no occurrence of M. Witaell's whole life, cither of behncts or health, of protperity or advertity, of pleatur or pain, cver came to pais, but at the expreis times and lentons, and on the exad oneer, in which diete radiatons and directions feveralts came up, and that they procifly correfond in nature and effeet witn the configuanting plansts that produced them. And to which I.fall add, that this Genteman has pablely declared, ince has nativity has been calculated, that there is not a meident of his life that has efraped me, nor a fingle proof wating to eftablith in his mind the certanty of atral influence over the tempeature and animal mature of man. Hence then we deduce, from a fource which aphits of no contradiction, the natural caufe and production of ail thofe aftomithing viciffudes and perils of human lire, which conti-. mally fall in hetween the actions and intentions of mankind, and confound the wiffel and beft-concerted lenemes of earthly fpeculation or fagacity.

For the purpofe of rendering this fudy as cafy and intelligible as can be defired, I hall be particularly copions and minute in deferibing the quality and effect of each refpective configuration and direction \(i_{1}\) thes nativity; for whoever fall attain to the ability of comprelending and defming the power of the ftars in one nativity, will be qualifed to read and determine the principal cerents in the geniture of any winer perfon whatfoever, be the events of his life, and the place of his birt, ever fo extra rdinary or re-mote-provided the figure be correct in wint of time, and properly rectified. I have already given the necefare rales for this, and for every other operation in the butheds. I hall now thow the reader how to apply them, throughout the twelve horofcopical houres of the planetary fyftem.

\section*{CONSIDERATIONS refulting from the FIRST HOUSE.}

What this houfe imports, we bave fully explained in the former part of this work; and according to the maxims there laid down, we thall purfue the enquiry, occationally adding or repeating fuch rules and aphorifms, as are indifpenfably neceffary to illuftrate the fubjec:.

\section*{1. Wrill the Native live to Years of Maturity?}

To determine this, we muft confider what the configurations are that early cut the thread of life, and deftroy the blofioms of our infans ttate. They are as follow. I. If the birth be precifely on a new or full Moon. 2. If the Moon be in conjunction of Saturn or Mars, in the fixth, eighth, or twelfth, houfes of the figure. 3. If the Moon be in quartile or oppofition of Saturn or Mars in the fourth houfe. 4. If the Monn be befieged by the Sun or Mars. 5. If an eclipfe impedite the light of time in the hour of birth. 6. If all the planets be fubterranean, and weither the Sun, Moon, nor lord of the afcendant, effentially fortified. 7. If the two malefics be conjoined in the Afcendant. 8. If an infortune in the afcendant vitiate the degrees thereof by quartile or oppofition. 9. If the lord of the afcendant be combuft of the Sun, and at the fame time cadent and retrograde. ro. If the Dragon's head or tail be in conjunction of Saturn or Mars in the fourth. Thete configurations, by long and invariable experience, are found to deftroy life in infancy, except the benefic rays of Jupiter or Venus interpote, and, by joining in the afpects, modify and remit their malignant effect. But let it always be remembered, that Mars hath greater power of deftroying life, when pofited in Aries and above the earth, in a diurnal nativity; and Saturn when pofited in Capricorn and above the earth, in a nocturnal nativity.

There being the teftimonies of a hort life, by comparing them with the afpects of any g nethliacal figure, we may readily determine whether the child born under it will live to years of maturity. If we examine this geniture by the foregoing rules, we fhall not find a fingle teftimony of a fhort life; but, on the contrary, that the native fhould run the common race of man-fhould be nourifhed up, under the influence of more benevolent Atars, even untll the Apheta, or giver of life, thall come by a regular and unoppofed direction, to a natural union with its Promittor, which cuts off life, and, by the effects of a natural caufe, fends us in quiet to the grave.-Let it therefore be remembered, as an invariable maxim, that, whenever the Apheta is thus unobftructed, the native will furvive all the perils of its infant fate.

No. 35 .
8 I.
11. The

\section*{11. The Temperature and Complexion of the Native.}

Thefe are afcertained by mixing the influences of the feveral fignificators together, and by allotting to each its fpecific quality, in order to determine which fhall predominate, and affect the conftitution of the native, with the greateft force. For as there are four principal elements whereof this univerfe is compounded, viz. fire, air, earth, and water; fo are there four principal humours in the temperature of man, which correfpond with them, viz. choler, blood, melancholy, and phlegm; and according as thefe are equally mixed, or predominate conftitutionally in the body, fo thall the temperature and complexion of the native be. To difcover how thefe qualities are difpenfed in the prefent inftance, we muft confider and examine the configurations at the time of conception, as well as at the birth. By the directions given with the Table, p. 412, we fhall find the conception of this nativity took place on the 16 th of June, 7 h. 30 m . P. M. 1727 , at which time the celeftial intelligencers were difpofed as follow:


The embryo is reprefented by Jupiter and Mars, both of which are pofited in the fifth, the houfe of generation, at a fit time for the con-
ception of a male, as both planets are mafculine, and oriental of the Sun, and neither of the luminaries afflicted of the infortunes; and therefore the figure declares that the child fhould not fuffer any injury in the womb, but fhould be born fafe at its full time. But the mott effential ufe of a conceptional figure after the infant is born, is to compare the temperature of the figns and planets which govern the conception, with the nature and quality of thofe that govern the birth, in order to afcertain the predominant humour, and its offending quality, which thall ever after mark the temperature of the native. In the prefent cafe we fhall decide our judgment of the temperature of the embryo, by the following teftimonies which refult from the preceding conceptional figure:

\begin{tabular}{lllllllll} 
Number of teftimonies for a hot temperature, are & - & 8 \\
Teftimonies for the moift & - & - & - & - & - & 6 \\
Ditto for the \(d r y\) & - & - & - & - & - & - & 6 \\
Ditto for the cold & - & - & - & - & - & - & 3
\end{tabular}

So that the predominant humour offending before the birth, was the choleric complexion; and fuch a temperature mult naturally incline its mother, during pregnancy, to be frequently afflicted with complaints in the ftomach and bowels, fuch as the cholic, heart-burn, naufea, vomiting, \&c. arifing from predominancy of heat; but, as the moift quality is fo nearly equal, it is apparent that thefe complaints would not materially hurt either the child or its mother.

We are now to examine the temperature of the fignificators in the radical figure of birth, in p. 624, which, being compared with and added to the foregoing, will at once regulate and determine the objects of our prefent fpeculation. The teftimonies are to be collected in the fame manner as above, viz.



Hence it is apparent that the predominant humour offending at birth is phlegm, engendered of the cold and moift affections of the planets. If we compare the teftimonies that compofe the temperature at the time of conception, with the above, we fhall find that the humour which was then weak, is now Atrong; and that the humour which was then ftrong is now weak; fo that, if we confider that the formation of the native begius with conception, and is completed at the birth, and that the fuperior temperatures then are the inferior now; and if we allot unto each of the fignificators their fecific qualities, and mix them according to the exact proportions they give, we fhall nearly find a mediocrity of humours in the temperature of this native; but, as the phlegmatic affection will be found to have the afcendency, the native will of courfe moft materially feel its action upon his conftitution, by becoming fubject to a depreffion or fluking of the firits, and other difagreeable concomitants, which fhall be fully illuftrated when we come to fpeak of the fignificators of ficknefs. But before we difmifs the prefent fubject, it will be neceffary to premife, that, if cold and moifture prevail
prevail in a geniture, the native will be phlegmatic; if cold and drynefs have the fuperiority, he will acquire a referved habit, and be oppreffed with melancholy; if heat and muiture predominate, he will prove of a fanguine temperature, and of an even courteous difpofition; if heat and drynefs, he will be choleric, and of a furly temper; but, where the qualities of the configurating fars are nearly equal, the native will be ftrongly affected by their temperatures refpectively, when under a direction of their own nature and quality.

The temperature being determined, we may with great eafe afcertain the complexion by the rules heretofore laid down. Libra and Scorpio, being the figns afcending, give a fanguine complexion; but, in this nativity, not very fair nor clear, becaufe oppofed by the oppofite effect of Mars, Venus, and the Moon; and becaufe phlegm was the fuperabundant quality in the temperature at birth; the mixture of thefe feveral fignificators produce a fallow complexion, grey eyes, light fandy hair, with due conformity in the other members; to which defcription this native ftrictly correfponded in every particular.

The foregoing judgment will hold good in all cafes where fimilar configurations are found. Let it be remembered, that only four diftinct colours or complexions are produced, viz. black, white, red, and yellow; all others proceed from a mixture of thefe, and are afcertained by affigning to each fignificator its own proper colour ; then collect the whole into one fum, and according to the quality, number, and force, of the feveral teftimonies, judicioufly incorporated with each other, will the complexion be accurately found. Regard mut however be had in all cafes to the climate where the native is born; becaufe in fuch parts of the earth where the figns and fignificators have from their aftronomical pofitions greater force and energy, they will more vifibly affect, and more fenfibly demonftrate their influence upon the perfons born under them. This, I believe, has been fufficiently demonftrated in the introductory part of this work.

\section*{1II. Form and Stature of the Body.}

To judge of the form and ftature of the body, we muft note the fign that occupies the afcendant, the lord thereof, and the planets pofited therein, or in conjunction with the lord of the afcendant. There various fignificators are to be regarded in proportion to their dignities, and as they are fituated with refpect to north or fouth latitude; or with the luminaries; nor are the fixed fars to be neglected in this fpeculation,
for in many cafes they operate much, particularly thofe of the firft magnitude. This being premifed, and the rules heretofore laid down being had in memory, we thall demontrate their certainty, by applying them to our judgment in this figure.

Upon the afcendant we find the latter part of the degrees of Libra, and about two thirds thereof occupied by Scorpio; thefe figns give a ftature fomewhat above the middling. But we muft add to thele the teftimony of the configurations; that Venus is pofited in the watery fign Pifces; that Mars and the Moon are occidental of the Sun, each beholding the afcendant; and that the Moon participates with the nature of Capricorn, her place in the figure. 'Thefe are arguments of a mean ftature, and of a mediocrity in the component parts, uniform, and duly proportioned. Libra and Scorpio declare an exact fymmetry of features, oval face, and elegant countenance; but Saturn, who produces the direct contrary effects, having his exaltation in Libra, and beholling the afcendant with a ftrong afpect, greatly mars the beauty and comelinefs derived from thofe figns; yet we are not to fuppofe that the delicacy and fweetnefs contributed by the firft fignificators, fhall be converted into a dark lowering vifage Saturnine; but that the quality of Saturn, in proportion to his ftrength of afpect, fhall be incorporated with the oppofite qualities, leaving the impreffion firft given by Libra, but abating its beauty and comelinefs, and making the face moderately fair, and the features not altogether unpleafing. This exactly defcribes the perfon of the native ; of a middle ftature, oval lively features, the ftamp of the figns; dark eye-brows, the mark of Saturn; with a fprightlinefs, refulting from Mercury conjoined with the other fignificators. We may remark further, that in genitures where the Sun has no afpect with the afcendant, the native acquires the habit of bending forward in his gait; and, as he gradually advances in years, becomes round and ftooping in the fhoulders. This has been remarkably verified in the prefent nativity.

In drawing judgment from the foregoing premifes, let it be well confidered, that, if two planets have equal dominion in the horofcope, preference muf be given to him that beholds the afcendant moft partially; but, if their configurations with the afcendant fhould be equally dignified, regard the planet that is lord of the houfe, in preference to that which has only his exaltation therein. Remember likewife, in the further progrefs of this enquiry, that, when the planets are fituate in airy or fiery figns, they give large full ftatures; but, when in earthy or watery, they produce much fhorter and fmaller. When they have
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great north latitude, they denote large corpulent bodies; but when they have great fouth latitude, they induce a fare, thin, and low fature; and, according to the immortal Ptolomy, thofe natives whofe fignificators have fouth latitude, are more active and laborious; whilf thofe whofe ruling planets have great north latitude, are ufually of a heavy, fothful. fupine, inactive, difpofition.

\section*{IV. Temper, Quality, and mental Endowments, of the Native.}

This is one of the moft effential ipeculations of the whole Science, fince, in a general way, the fuccefs of all our worldly purfuits, and acquifitions, in a great meafure depends upon our mental cudowments. And here the reader would do well to refreth his memory with what we have already premifed on this fubject, in P. 428 , \&c. where it is laid down, as an eftablifhed maxim, that our enquiry in this particular is chiefly to be governed by the Moon and Mercury, and by the other fignificators only as they fhall be configurated with thefe planets, or with the Sun, or with the angles of the figure; of which the afcendant, or eaftern angle, hath the greateft power. 'Therefore, if feveral planets are found in the afcendant, they will all act in a certain degree upon the bent and motions of the mind, and will become fignificators in proportion to their refpective pofitions and dignities. Their influence upon the fenfitive faculties of the animal foul, will be apportioned to their ftrength of ajpect, and will operate by the fame rotation in which thofe afpects come up. The time when they fhall refpectively begin to operate, together with their duration, is known only by direction, as we fhall prefently fhow; and their effect will be found to vary, as the irradiations are transferred from one planet to another. For inftance, when the Moon is directed to the terms or afpect of the mof potent planet in the afcendant, then the native almoft wholly participates in the temperature and quality of that planet, and, while it operates, will vifibly manifeft them to the world in his actions. And thus, when the Moon varies her term or afpect, and applies to thofe of another planct, then will the native's inclination vary, and affume the qualities and cosiditions of fuch other planet.

By the fame force of fympathy we find, that when the Moon comes to the terms or afpect of Venus, the native is gay and cheerful; when to the terms or afpect of Jupiter, fober, induftrious, and difereet; to the terms or afpect of Saturn, grave, melancholy, and referved; to the radiations of the Sun, proud, and inclined to vanity and oftentation; to the terms or afpect of Mercury, ftudious, laborious, and inquifitive; or elfe participates in fuch other affections as may be produced by fome

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other planet joined in body or afpect with Mcrcury ; and when the Moon comes to her own terms, or in afpect with her radical place in the figure, (provided it be in the afcendant) it will induce a wavering, unfertled, and mutable, difpolition in the native.

When there are no planets to be found in the afcendant, note what configurations are made with the Moon and Mercury; for whatever planet is joined with them, will become fignificator, and will act upon the mental endowments of the native. But if no planet be in the afcendant, nor configurated as above, then the lord of the afcendant thall be the fignificator, provided his difpofitor beholds him in fome bodily afpect ; if not, we muft have recourfe to the planet that moft partially beholds the Moon or Mercury; but, if no fuch be found in the figure, then the planet which hath the moft effential dignities in the figns of Mercury or the Moon, fhall lafty be taken as the fignificator from whence this judgment fhall be drawn.

According to thefe rules I examine the preceding geniture. I find there are \(n o\) planets in the afcendant, nor in configuration with the Moon and Mercury; and therefure I take Venus as the fignificator of the native's temper and mental difpofition, becaufe the is lady of the afcendant, and is beheld by Jupiter her difpofitor. Mars alfo, being conjoined with Venus in ruling the afcendant, and in afpect with his difpofitor, will in a fecondary degree affect the native. The pofition of Venus near the tail of the Swan, and thus configurated, influences the native to a purfuit after knowledge; and being in the fifth houfe, the houfe of pleafure, declares that he will take much delight therein. This fignificator being likewife near the Dragon's head, which participates of the nature of Jupiter, implies a mild, juft, and peaceable, difpofition. Being pofited in the houfe of her exaltation, proves his demeanour will gain him general efteem; but being in a moveable fign, thows him changeable in the object of his purfuits. On the other hand, Mars will abate much of the mildnefs and evennefs of his temper indicated by Venus, particularly when under a direction of Mars, at which times he will be unufually peevilh, fretful, and pafficnatea circumfance which this native confeffes has been frequently verified, when neither himfelf, nor any part of his family, could account for his aufterity and change of temper; but whoever infpects his geniture by the rules of this fcience, will find it was occafioned by the oppofition of Mars with Venus. It is no lefs curious to remark, that, while, that malefic planet fours the temper, he ftrengthens and expands the defire of knowledge, endows the native with an enterprifing 'pirit, firs him.
up to life and action and induces an emulation for honour and promotion. A frong inftance this, of the contrary effects of the afpects; for, while the fint imprefion of an even and complacent difpofition is deranged by the force of a partile oppofition, the other laudable qualities are enlarged, by the congenial inflasen of a trine afpect of the fame planet with irs difpofitor, in the exaltation of Mercary! There teftimonies are much ftrengthened by the feiquiquadrate alpect of Mars with the Moon, in the terms of Jupiter; and, as the Moon is pofited in the dignities of Saturn, it fhows that the native "ill be attached to the arts and fciences, and inherit a truly honeft difpofition.

Thus far we have confidered the conigarations which form the temper, and give the firf bias to the mind, in the earlich itate of infancy: but what fhall be the refult, as they gradualiy ripen into maturity; to what fpeculations they will be directed, ant to what extent of perfection the native may arrive in mental acquirements and ability; is determined by other confiderations. The intellectual faculties, in ALL genitures, are under the aftral influence of Mercury and the Moon; Mercury governs the rational and animal fpirit in the brain, but the vegetive ftrength of the brain is folely under the power and dominion of the Moon; therefore, whenever we infpect a nativity, and find thefe fignificators well affected to each other in terms and afpect, we may fafely conclude that there is a proportionable harmony and modulation in the rational intellect, and in the other members which contribute to a fertile genius, and to ftrong natural parts. But when thefe fignificators are ill affected, and in quartile or oppofition to each other, it is altogether as fure a prefage of a dull capacity, and a narrow contracted mind ; particularly if Mercury be combuft, flow in motion, cadent, or peregrine, or afflicted of the infortunes, more efpecially of Mars. And thus, the more Mercury is afflicted or impeded in his own proper nature, the more weak and fhallow we always find the mental endowments of the native. In thofe genitures where Mercury is occidental, and in no afpect with the Moon, or with any benefic planet, it produces a deep, cunning, artful, clofe, diffembling, perfon, with a ftrong thare of penetration and fagacity, but with a mind difpofed to exercife it only in mean and felfih purfuits, without regard to integrity or reputation. If this planet be found in the combuft way, i. e. in that fpace of the heavens extending from feventeen degrees of Libra to feventeen degrees of Scorpio, and at the fame time flow in motion, it declares a trifling fuperficial character, perpetually engaged in unworthy objects, ftunning us with impertinent remarks, with urelefs niceties, or with unapt difquifitions.

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Let us apply this reafoning in our confiderations of the prefent geniture; in which we find Mercury and the Moon, the grand patrons of mental obility, are favourably fituated with refpect to each other. Here is a remarkable reception between Mercury and Mars, the joint rulers of the afcending fign; Mercury poffeffes the dignities of Mars, and Mars the exaltation of Mercury. 'Thus the fignificator of the temper and fathion of the mind, and the patron of fenfe, are mutually conjoined in the fame influence; and befpeak not only a difpofition to fearch after literary acquirements, but prefage a fit capacity to receive, and an underftanding capable of digefting, them. The Moon likewife fends her fefquiquadrate ray to Mars, from the dignities of Saturn, and in the terms of Jupiter, which declares the favourite purfuit of the native fhall be after fcientific knowledge; and, as the pofition of Mars is fo highly elevated, it is evident that his endeavours thall not only prove fuccefsful, but thall be manifefted in an eminent degree. We have alfo a perfect fextile afpect of Mercury and Saturn; which adds a ftrong retentive memory to a folidity of mind, whereby the early purfuits of the native are impelled forward, and ripened into maturity, under the united fanction of reputation and profit. Thus the figmiticators of the temper, quality, and mental endowments, of this native, when drawn into one focus, teftify, according to the approved rules of this Science, an acute penetrating wit, an enlarged underftanding, a retentive memory, and a ftrong predilection for fientific knowicige; with a folidity of mind, and a confiftency of manners, well adapted to give vigour and fuccefs to fuch purfuits. That thefe gifts were feverally and refpectively verified in the pertonal qualifications, purfuits, and preferments, of the native, the united teftimony of all his friends and relatives will not only prove, but the facts will hereafter be more minutely eftablifhed, when the refult of each afpect comes to be examined and explained, under the various directions by which theie events were refpectively brought to pafs.

Hence it will be feen, that Mercury, in this judgment, and in all cafes where relation is had to the faculties of the animal foul, is to be moft attentively confidered, and his infuence and operation regarded, in proportion as they are configurated or mixed with the rays of other planets. The importance of this enquiry, in the inveftigation of every geniture, induces me to repeat to the reader, the neceffity of bearing in mind the obfervations I have written on this fubject, from p. 428 to \(43^{6}\); to which it is now incumbent upon me to add the following general remarks. i. That in all cafes where Mercury occupies an angle of the figure, but particularly the afcendant, and at the fame
time is pofited in one of his own houfes, in any of the twelve figns except Pifces and Scorpio, take for granted the native will inherit a grod underftanding, with a capacity adapted for almoft any employment. But if this happens in an airy fign, and the planet fivift in motion, it denotes perpetual vavering, and great inftability of mind. 2. Mercury in conjuinction of the Moon, in any and in every fign, denotes ingenuity of mind. The fame effect, though in a fmaller degree, is given by the fextile or tringular rays; but, in this cafe, the fextile is always to be prefred to the trine. 3. If there be found a conjunction of Mercury with Venus, or Jupiter, or the Dragon's head, in Gemini, Libra, Aquaries, or Virgo, it beftows an excellent genius, and a mind qualined for invention and improvement. 4. If Mercury in Aries be in reception with Mars, the native will be fubtle, deep, and fagacious. 5. The Moon in conjunction with the Dragon's head or tail, denotes alert and active firits, with a promptitude for fcience; particularly when increafing in light, and near the full. 6. Mercury in reception of the Moon, and the planets in any figus, gives an afpiring genius, and an active volatile difpofition. 7. When Mercury is below the horizon, in fuitable figns, he inclines the native to fcientific knowledge. If in an airy lign well fortified, it gives freedom of fpeech, with ftrong oratorical abilities. S. If Mercury be in conjunction with Saturn, and Saturn well dignified, the native acquires a grave and a fober habit, accompanied with a profound judgment, and folid underftanding. 9. If in conjunction with Jupiter, unafflicted by any malefic ray, Mercury beftows an excellent capacity, fet off with an eafy elegant addrefs, and inclines the native to generofity and integrity. io. Mercury and Mars united by conjunction, in good places of the figure, free from affliction, and well fortified, gives a moft confident and undaunted fipirit in writing or fpeaking; furnifhes fterling wit, and befows a prolific invention. ri. With the Sun, Mercury gives the native an alpiring mind; and, well dignified, promifes fuccefs in the moft ambitious purfuits, though they are likely to be difhonoured by intemperate pride and arrogance. 12. Mercury and Venus united, and ftrengthened by concurrent teftimonies, beftow an admirable conception in literary purfuits, with a mind formed for invention and ftudy. I 3 . Mercury in any fituation of the figure, well fortified, and in good afpect with the refpective fignificators, forms a good and perfect underftanding; but the different gradations of fenfe, and of the reafoning faculty, are produced according to the dignity and quality of the fignificators with which he may be configurated; always obferving, that in proportion to the ftrength and energy of thofe feveral fignificators, and of their pofitions in refpect to the angles of the figure, will the mental powers of the native be formed.

Much has been contended by the advocates for and againtt this fpeculation, on the fore of education. For my own part, I cannot but be furprifed, that any argument or controverfy fhould have been fo long fupported, upon inferences to palpable and obvious. Thofe who contend, that education fets thefe aftral influences at defiance, and produces the wife man or the fool, in proportion to the extent of his academic acquirements and difcipline, might as well attempt to perfuade us, that the barren deferts of Arabia, by labour and cultivation, would foon vie with the fertile banks of the Nile, and become a land "flowing with mitk and honev." Earthly fubftances, as well animate as inanimate, receive the ftamp of their natural quality in the hour of formation. This quality will remain as long as thefe fubftances endure, in every cafe, except where the laws of nature incline them to mutation or change. All the inventions of man are far fhort of totaily removing thefe firf qualities; and therefore all that can be fairly deduced from arguments in fupport of the effects of education, is briefly this, that it attonifhingly enlarges a good natural underftanding, and puts a fuperficial glofs over the deformities of a naturally bad one, but, fo far from giving vigour to a weak mind, it too often leads to the oppofite extremes, for want of ability to digeft, and intellect to comprehend, the inftruction it receives.

Hence we frequently fee inventions of the moft ingenious and complicated extent fpring from individuals who appear as ignorant as they are untaught; yet, when we come to examine their internal endowments, we exprefs our admiration that fo much ingenuity and fterling fenfe fhould be concealed under the ruft of what is termed a flate of nature. But let the reader regard with due attention the obfervations I have laid down; let him, within the circle of his own acquaintance, if he can obtain a fpeculum of their nativities, obferve the nature of thefe configurations, and I will venture to affirm, at the hazard of my life, that he will be able to trace the true quality and extent of each man's mental capacity, from the caufes which give them being.

\section*{CONSIDERATIONS refulting from the SECOND HOUSE.}

The principal judgment drawn from this part of the genethliacal figure, is that which regards worldly riches and preferment; or rather, whether the native fhall be buoyed up upon the wings of profperity, or plunged by adverfe ftars, into the depths of adverfity. This fpeculation has been juftly confidered one of the moft important of the fcience; but on all hands it muft be admitted the firft amongft the enquiries of
thofe, who wifh to know the outline of their future fate. For this reafon, I fhall be as copious as poffible in blending theoretical with practical examples in the elucidation of this enquiry, with the humble hope of enabling every attentive reader to derive that information from his own labours, which delicacy, or expence, might preclude him from obtaining in the cuftomary way.

On examining this figure, I find, Mars and Jupiter are the prime fignificators of wealth and profperity, becaufe they have dominion over the fecond houfe; and the Moon, and the Part of Fortune, are co-fignificators of the native's fubftance. Finding there are no planets pofited in the fecond houfe, I examine what configurations are formed with the foregoing fignificators, and what afpects irradiate the fecond houfe. Mars hath dominion in the tenth, the houfe of honour and preferment. and is in reception of Mercury, within the terms of that planet; an argument that the native fhall profper under fuch purfuits as are peculiarly within the dominion of Mercury, viz. offices of public truft, literature, or fcience. This deduction is alfo corroborated, by the united teftimony of the Part of Fortune in the tenth, with thofe royal fixed ftars Hydra and Cor Leonis; and Mercury's trine afpect falling in the fame degree, proves that an advantageous and reputable emolument fhould flow through this channel. This judgment has been confirmed in various inftances; but in none fo confpicuoufly as in his appointment to the mafterfhip of the Royal Academy in his Majenty's Dockyard at Portfmouth, which appointment refulted-not from the good offices of "friends at court,"-but folely from the progrefs and improvements he had made in the mathematics.

Thefe propitious configurations are neverthelefs impeded by fome latent malefic rays which hang upon his horofcope. The Part of Fortune, otherwife fo happily found, is afflicted by the moft baneful afpect of Saturn, namely, his oppofition; at the fame time that he beholds the fecond houfe with a quartile ray. This in no thape leffens the mental faculties, nor impedes the fuccefs promifed under the brilliant endowments of Mercury; but it thows, that, however fuccefsful the native might be with refpect to pecuniary advantages, yet that his income fhould pafs from him in an improvident manner, and the production of his labours never accumulate to an amount equal to his merit. This is further illuftrated and confirmed by the oppofition of Venus and Mars, the fignificators of his perfon and poffeffions. I alfo find the Moon is near the quartile ray of the Sun, a bad afpect, and a frefh teftimony that the native will not accumulate or lay up much No. 35.

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of the goods of fortune. This, however, is in fome meafure abated by the intervention of the Sun, which beholds the fecond houfe with a favourable trine; and the configuration of Mars with the Moon, is a further declaration in his favour. Jupiter, we find, hath dignities in the fecond houre; but being in the eighth, in the face of Saturn, with katitude in Gemini in his detriment, plainly indicates, that at certain periods of his life, when under the influence of evil dircations, the native fhould experience divers difficulties and embarrafments in money-concerns. But when we draw into one view the number of planets that dignify his birth, and are effentially fortified; when we confider the excellent reception of Mercury and Mars; the Sun in exaltation, fending a trine to the fecond; the Part of Forture in conjunction with eminent fixed ftars, exalted in the midheaven; we thall find them fo many circumfances to prove, that, notwithftanding the oppofition of malcfic rays, the native will be upheld through all the difficulties and viciflitudes of money-matters, and crentually acquire a competent and liberal income, fuch as fhould afford all the real cornforts of human life, and, with ftriet economy, provide a handfome patrimony for his defcendants. But the aftral inclination of this native is not favourable to penurious or mercenary practices. The bent of his mind is influenced by too much liberality and generofity of principle, either to withhold his purfe, or withdraw the comforts of humanity, where friendhip or charity demanded them. Thofe who knew him, camnot but juftify the truth of the obfervation; and he has time and often acknowledged to me, upon my remarks on his nativity, the fraits he has experienced, by improvidently parting with his money, and fupplying the emergencies of friends; as is deducible from the face of his geniture, by contemplating the feven erratics, and their accidental pofitions.

For the further information of the reader, it will be proper to remark, that in giving judgment upon this queftion, we are not confined to the pofition of bencfic flars; for it frequently happens that Saturn and Mars give advantage and profperity to the native, when lords of the fecond houfe, and weli configurated with the luminaries, and the other fignificators. So likewife eminent fixed ftars in good places of the figure, well qualified, and conjoined with benefic rays, give increafe of profperity and riches. But if the two malefic planets, Saturn and Mars, occupy angles in the figure, and the benefics are pofited in fuccedent. houfes, it thows the native will experience adverfity in the early part of his life, but profperity in the end. The Part of Fortune conjoined with the Dragon's head, hath nearly the fame effect as with Jupiter, and predicts an increafe of wealth. Saturn dignified in the eighth boufe,
houre, in a dimal nativity, in afpect with Jupiter or Venus, declares increafe of fubftance by the death of relatives or friends. The fame event will take place, in genitures where the lord of the eighth houfe, in his effential dignities, is placed in the tenth; and again, where the difpoitor of the tenth is well configurated with the lord of the afcendant. When Jupiter or Venus are to pofited at birth, as to behold the culp of the fecond houfe with a good afpeet, it is a certain prefage of durable fubftance; whereas the Sun, or Mars, pofited in the fecond houfes and ill dignified, feater the native's wealth, induce to prodigality, and eventually make him poor. So the Moon in conjunction of Saturn, in bad places of the figure, and beheld by no benefic ray, will reduce cven the Son of a King to a fate of infolvency! The lord of the fecond houfe combut, and the part of fortune in anaretic places, forefhows confifcation of property, bankruptcy, and ruin. When the Part of Fortune is confederated with violent fixed ftars, in evil places of the figure, it prefages lofs of fubftance, and great poverty. To determine the mode by which thefe events thall happen, or how fubftance or profperity will be acquired, we are to regard the nature and quality of the houfes over which the fignificators have dominion. Thus, if the lord of the eleventh houfe give virtue and influence to the fignificators of fubftance by propitious rays, we are to conclude, that the native will receive an increate of wealth through the medium of relations or friends. But, if the lord of the feventh be thus irradiated, his fubftance will be increafed by marriage, partnerfhip, or fome joint concern. And thus judgment is drawn in all cafes from the nature of the houfes which the feveral fignificators govern or irradiate.

To obtain a proper idea, not only which way riches and profperity are likely to come, but to decide allo whether they fhall be obtained by lawful or difhonourable means, we muft note whether the benefic planets are fignificators; and if they are not afflicted by the malignant rays of Saturn or Mars, nor in conjunction with any violent fixed ftar, it fhows the native will acquire eminent profperity by fair and honourable means. But if a malevolent far be figuificator, and the benefic planets in no afpect with him, and either retrograde or comburt, it induces the oppofite effect. If a benefic planet be fignificator, and placed in the dignities of either of the malefics, it hows wealth will be obtained both ways. To know whether riches, when obtained, will be durable or not, we muft confider whether the fignificators are fo polited in the heavens, as to be unimpeded by the intercourfe of the malefics; for then profperity fhall continue during life. But if the benefics are fignificators, and fituated in bad places of the figure, and the infortunes
occupy the good, fo as to obfcure or overcome the energy of the benefic rays, it fhows a continual flux and reflux of wealth; fo that what is obtained under a good direction fhall be loft under a bad one. But the time when thefe things thall feverally come to pafs, can only be known by equating the directions of each afpect, which is the only true and rational way of difcovering when they fhall begin to operate.

\section*{CONSIDERATIONS refulting from the THIRD HOUSE.}

The third houfe difcovers by the afpects with which it is configurated, whether we fhall be advantaged or injured by the confanguinity of brethren, or by inland journeys and fojournments; which we have fully explained in p. 290, \&c. The fignificators of brethren or fifters, are taken from five degrees preceding the cufp of the third houfe, to within five degrees of the cufp of the fourth houfe. And the lord of the third houfe, or the planets accidently pofited therein, fhall be the fignificators. We are then particularly to remark the pofition of Mars, which is the general fignificator of brethren,-or the Moon, which reprefents fifters. If Mars or the Moon be found in fruitful figns, or in good afpect with the fruitful planets, which are Jupiter, Venus, or the Dragon's head, it is an argument that the native fhall have brothers, if the configurations are made with Mars; or fifters, when made with the Moon; and the number fhall be according to the irradiations and force of the afpects. If a good and benevolent configurarion is formed between the lord of the afcendant and the lord of the third houfe, it implies mutual good offices, harmony, and concord, between brothers and fifters; but, if bad afpects are found, then vice verfa, malice, hatred, envy, and ill-will, exift among them. When Jupiter, Venus, or the Dragon's head, are pofited in the third houfe, the native will derive advantage from travel, or by change of habitation; and will be aided by the good fellowfhip of his own family.

To determine thefe queftions in the prefent nativity, I obferve that Capricorn has the principal rule in the third houfe; which being a fign not very prolific, but rather inclined to barrennefs, I conclude there are fmall expectations of brethren. The Moon's pofition in the third houfe declares there will be a fifter, or perhaps two; which is further demonftrated by the fextile ray of Venus; but, being at the fame time under the malignant influences of Mars, it fhows that what might be produced by the fruitful influences fhall be cut off by premature death; and indeed, the Moon being in an evil afpect with the Sun, and approaching to a quartile with Mercury, is no argument of durable life to fifters.
fifters. As to brothers, we have not a fingle teftimony to produce them. Mars, the natural fignificator of brethren, is pofited in a barren fign, and in no good afpect with any planet, except in reception of Mercury, which operates not in favour of fruitfulnefs, becaute he alfo is pofited in a barren fign. Thefe are arguments to prove the native was the only fon, or at leate the only one that fhould come to maturity, or engase in the viciffitudes or concerns of this life.

With regard to the inland journeys of this native, his fojournments, or change of refidence, they are declared to produce an increafe of profit and fubftance. The Moon's pofition, unafficted, in the third; and Venus in fextile, having her exaltation in the fifth'; denote many journeys that flould produce pleafure or profit, and fometimes both, in an eminent degree; as is further evinced by the planet Venus being in reception of Jupiter, the fupreme lord of the fecond, the houfe of profperity and fubftance, as well as lord of the fifth, the houfe of pleafure and delight. And as the third houfe is unafflicted by any malefic ray, or by the pofition of the infortunes, or any evil configuration therein, it remains evident, beyond contradiction, that he fhould receive no injury by means of brothers or fifters, nor any difadvantage from travel or change: of refidence.-This has alfo been remarkably verified in the perfon of the native, who hath uniformly changed his fituation and refidence for greater profit and preferment.

\section*{CONSIDERATIONS arifing from the FOURTH HOUSE.}

From this houfe we obtain judgment of the native's hereditary acquifitions; the fubftance he fhall derive from his father; his houfes, lands, hereditaments, \&xc. in which we are particularly to obferve, 1. the fituation of the lord of the fourth houfe; 2. the polition of the Sun in a diurnal, and of Saturn in a nocturnal, nativity ; and, 3. what planet or planets are configurated in this houfe. If the major part of thefe fignificators are found ftrong and well dignified, under benefic influences, it is an argument of much good from the father; but, if otherwife, contrary effects will be produced. So the lord of the afcendant, or the Moon, in fextile or trine with the Sun by day, or with Saturn by night, foreflows unity and concord between the native and his father; and, if the tfpect be made with reception, it will contimue unto death, tud lead to an inheritance of the father's fubltance. The fame effect is produced by the lord of the afcendant and the lord of the fourth houfe in mutual reception; and again, if the lord of the afcendant be in good

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\section*{AN ILLUSTRATION}
afpect with the lord of the fourth; or the Moon apply by benefic rays: to the lord of the fouth; thefe are ftrong arguments of concord between the native and his father, and of adrantage by inheritance. But, if contrary afpects govern this houfe, the native and his father will beat enmity with each other ; and the more ferious and afflicting will this enmity be, and the more injurious to the mative's inheritance, in proportion as the fignificators fhall be in adverfe pofitions, ill confignated, void of reception, or afflicted in the angles. 'This rule invariably holds: good in all genitures.

On the cufp of the fourth houfe of this mativity we find almof feven degrees of the fign Aquaries, and Saturn in dignities pofited therein, in lextile with Mercury. Thefe are teftimonies of longevity in the father, as well as of ftrong mental endowments, and of refpectahility among mankind. We find Saturn difpofes of the Moon; and Mars, who is lord of the afcendant, calting a fefquiquadrate to the Moons, in reception of Mercury, declares the native thould be resulated by a frong filial affection for his father, and that in a more eminent degree than the father for the fon. 'This is confirmed by Saturn, fignificator of the father, being the fuperior planet, in a mafculine fign, and the fignificators of the native being inferior, and in feminine figns.

As to the father's riches, they muft be deduced from tine afpects of the benefies to the fourth honfe, and the pofition of the part of fortune, and the planets in the fifth houfe, which is the father's houfe of fubftance. Now Jupiter being in quartile of Saturn, and in \(n 0\) afpect with either of the luminaries, are arguments that the father flould not increafe his fubfance; and, as the part of fortune is in oppofition to Saturn, it declares he thould meet with many loffes. And, although Saturn is eligibly pofited in the fourth, and might thereby promife an inheritance of landed property at the death of his father; yet, as the part of fortune is in oppofition with Saturn, in the terms of Jupiter, and Jupiter configurated with violent fixed ftars, it is clearly demonftrated, that, through the eafe and freedom of the father's difpofition, accompanied with fome heavy loffes, he fhould at his death leave but a fmall patrimony for the fon, when it flould happen at a very advanced time of life; as is predicted by the pofition of Satum in the father's afcendant, which invariably gives old age, particularly when pofited in his own dignities. Thefe circumfances precifely happened both to the father and the fon.

\section*{CONSIDERATIONS refulting from the FIFTH HOUSE.}

The fpeculations upon this houfe afford the moft fatisfactory information conceming the native's iffue-Whether he thall have children; together with their conditions, qualities, and fex. Alfo whether the native flall derive any fuccefs from fpeculative rifk of property, fuch as buying and felling in the funds, adventuring in the lottery, or configning goods to the uncertainties of an unknown foreign market. Thefe feveral enquiries are defmable from the figure of every geniture, and are fought out from the configurations in, or relating to, the fifth houle ; and, as they are not of the leaft importance among the various oecurrences incident to human life, I thall lay down fome felect rules for the more particular information of fuch of my readers as wifl to reduce the theory thereof into practice.

To know whether the native fhall have iflue or not; particular regard mult be had to the configurations in the firft, fifth; and tenth, houfes; and alfo to the afpects formed by the lords of thofe houfes; as allo the eleventh houfe and its lord, becaufe it is the fifth from the feventh. If thefe fignificators are in fruitful figns, then it is certain the uative will have iffue; but, if they are in barren figns, the contrary effect will be produced.

But, as it feldom happens that the planets are wholly pofited in thefe oppofite extremes, I fhall fate tire effect of thofe configurations which are cafually formed, and which lead to a full explanation of all the others. If the Sun, Satum, or Mars; rale the afeendant, fifth, tenth, or eleventh, houres, without fome fruitfin afpect of the bencfics, they deny children. So Saturn in the fifth; or the Sun in quartile to Jupiter, will be found to work the fame barren effect. If the Sun be configurated with Saturn and Mercury in the elevently or fifth, in afpect with the Moon, it fhows the native will fcarcely have children; or, if he flould, they will die fuddenly, in their infant fate. The fame planets conjoined in the midheaven, and in quartile or oppotition of the Moon, produce the fame. Venus pofited in the firft or feventh houfes, in conjunction or oppofition of Saturn, or in communicative dignities, i.e. he in her term, and the in his; or if Saturn be in Taurus, and Venus in Capricorn; it argues barrennefs in a male geniture, and abortion in that of a female; or that what is produced flall die ere it hath feen the light. In like manner Saturn, if pofited in the afcendant, will produce barrennefs; or deftroy the oftspring. So Mars in oppo-
fition of Jupiter or Venus deftroys the hope of iffue in the na ive ; and Jupiter in oppofition to Saturn deftroys whatever is produced under it, more efpecially if Tupiter happens to be lord of the fiith. But the mon decifivetefimony of barremets, is when the lod of the fifth and the lord of the afcendant are combult and retrograde, unaided by benefic rays, and the Moon in detriment.

If, on the contrary, the Moon and Mereury are pointed in the fiftl houfe, and their difpofitors maflicted, it is an argument that the native flall have iffue. So likewife if Mercury be occidental, and in good afpect to Jupiter or Venns, it produces children; but if oriental, and aflicted by Saturn, it denotes barremefs. The Moon configurated with Venus or the Dragon's Head in the fifth houfe, and a prolific fign on the cufp thereof, is a certain proof of many children, and good. And again, Jupiter in trine alpect of the Moon, in moift figns ; or the Moon with Jupiter or Venus in an angle, or in good afpect with the angles; declares the fame, and that they will be born to preferment. When thefe fignificators fall wholly in mafculine figns, the iffie thall be all males; but, when they fall wholly in feminine figns, the offspring thall be all femates. Again, if the major part of thefe fignificators fall in mafculine figns, and the refidue in feminine, the native thall have moft boys; but, if the majority be in feminine figns, and the reft in mafceline, then will he have moftly girls.

The number of children the native flall have is determined by collecting the number of teftimonies by which they are prodaced; for the more fruitful planets, that are fond in the fifth or eleventh honfes, and in fruitful figns, give the more children; whereas, the fewer the planets are that we find pofited in thofe houfes and figns, the fewer chiddren will be produced; and this is a never-failing criterion wherely to judge. Let it alfo be remembered, that fruitful planets in bicorperal figns produce double, and in fruitul figns treble, the number.

The readieft and moft accurate way of determining the native's iffue is to collect all the teftimonies of fruitfuhefs and fterility that appear on the face of the geniture into one table, as in the foregoing judgment on the temperature and conftitution; and, according to the majority of fignificators, let the inquiry be decided. If the fignificators and figns of fterility exceed in number and energy the fignificators of fecundity, the native cannot have ifflue. If thefe teftimonies happen to be equal, then regard muft be had to a good revolution and direction meeting together; and, if fuch fhould occur, without any malefic influence, it may

Pafely be pronounced that the native will have one child. If thefe rules are duly attended to, the reader will find no difficulty in obtaining fatiffactory information upon this important enquiry, in his own or in any genethliacal figure that is laid before him.

According to the rules I have recommended, I fhall inveftigate the queftion in this nativity, reducing the particular quality of each fignificator into a table, and deducing from thence the effects they refpectively give. Upon the afcendant there are two figns, both of which mutt be taken, as well as all the other afpects.
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    Libra afcending, in itfelf ....... is . ... - indifferent.
    Venus, lady of that fign, in Pifces - . - . - fruitful.
    Scorpio afcending - - - - m . . - - - - fruitful.
    Mars, lord of that fign, in Virgo - . . - - barren.
    Pifces on the cufp of the fifth --.......- fruifful.
    Jupiter, lord of that fign, in Taurus - - - - - indifferent.
    Jupiter, by fextile afpect of the fifth m-\cdots-\cdots-fruitful.
    Leo, on the cufp of the tenth - m-....- barren.
    The Sun, lord of that fign, in Aries - - - - - indifferent.
    The Moon, in Capricorn -.........- - indifferent.
    The Moon, by dexter 水 with m in the afcendant-fruitful.
    The Moon by finifter * with Pifces in the fifth - fruitful.
    Virgo on the cufp of the eleventh -------- barren.
        Mercury, lord of that fign, in Aries -----indifferenti
        'The Dragon's Head in the fifth gives THREE
        teflimonies - .............-. fruitful.
    Number of teftimonies for fruitfulnefs - - - 9
Number of ditto for barrennefs =.....-3
Surplus in favour of fruitfulnefs - - - 6

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And therefore, as the indifferent figns operate neither way, I' conclude from the above majority of fix fruitful fignificators, that the native fhall have fix children. The next thing is, to determine their fex, or how many flall be males or females. To do this, it only requires to afcertain the quality of the figns and planets with which the Moon is configurated, whether mafculine or feminine; and from thence judgment is drawn. For example. The Moon in this geniture is the firft planet that collects mafculine rays, and is therefore to be fint taken, Slie is pofited in a feminine fign, and beholds the feminine fign Scorpio. which are two arguments in favour of a female child; but, oppofed to No. 36.

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thefe, we find a much more powerful influence in favour of the mafet:line. The Moon in fefquiquadrate afpeet with Mars, in quartite of the Sun, and within orbs of a quartile configuration with Mcreury, who in this tigure is conftituted a mafculine planet, hy being in a matruline fign, in fextile of Saturn, and in reception of Mars, which are both mafculine planets; and the Moon's novth node farline in the fith houfe, and being difpofed of by Saturn; are fo many infallible teltimonies of the mafculine conformation, that I pronomete the firti iffue with which this native flall be blefled will be a fon, - And fo it happened.

To demonftrate the fex of the fecond child, I re-confider the figure. I find the Moon is the principal fignificator of tlie. fecond chitd alfo, becaufe the fends a finifter fextiie to-tha fifth houfe, as well as a dexter fex-tile to the firf. Adopting therefore the fame note as before, I deducetwo arguments only in favour of a female; but in favour of a male I again find a confiderable majerity-; the Sun, Mercury, Jupiter, and the Moon's north node-in the fifth, being alt ftrong teftimonies that the fecond child hliall-be a mate.-And fo it proved..

We next confult the figure, and felect the princ:ipal fignificator of the third child. This I find to be Jupiter, becaufe he is not only lord of the fifth houfe, but becaufe he likewife beholds the fifth with a fextile, and the eleventh with a trine, afpect. I an therefore to confider, as in the foregoing cafes, how this fignificator is configurated as to mafculine and femmine influences. The fign upon the cufp of the fifth. houfe is, feminine ; Jupiter lord of the fifth, in Taurus, is alfo feminine; Venns, who is the difpofitor of Jupiter, is a feminine planet, and polited likewife in a feminine lign ; the Moon beholds the fifth he ufe with a fextile afpect, and is a femimine planet in a feminine fign: Thefe are all argiments in favour of the female conformation; whilft we tind only tao. in favoni of the mafculine, namely, Jupiter, a mafculine planct, and theDragon's Head, or fortmate node of the Moon; in that, the majority of teftimonies being fo much in favour of a female child, I hefitated not to. affim, that of fuch. fex fhould be the next offspring; which was abfor lutely the cafe.
'The other three children are defined from the Moon's fortunate node, or Dragon's Head, which, falling in a fruitful fign, invariably denotes three children; and, as its configurations are made with mafeuline or feminine planets, fo. flall be their fex. In the prefent cafe the Dragon's Ilead falls not only in a fruitful but in a feminine fign; Jupiter, its difpofitor, though a mafculine planet, is in a feminine fign, and therefore
therefore impregnates that quality; the Moon, a feminine planet, beholds the Dragon's Head from a feminine fign; all which prove the feminine nature thall form the quality; and lence it is certain that the three laft children of this native fhall be all girls.-And fo it really proved.

This accomt may appear miraculous to thofe unacquainted with planetary influence; but their action is certain, and their energy invariably the fanie. 'Thus the grand Projector of the univerfe contimually produces, by perpetual revolutions of the celeftial bodies, the fame caufes and effects, giving. life and motion to all animated nature, and vegetative nourifhment to the inanimate: and, as the inanimate are fometimes found imperfectly wrought, or mixed, or blended with their oppofite qualities, or of a donbfful genus; fo we find the animate are fubject to the fame mixtures and affections, according as the planets flall be eonfigurated under which they are formed. And hence we conftantly find, that, in the gerreration of the human feecies, if the mafculine influence hathgreatly the majority, the perfons produced under it will be proportionably ftrong, mufcular, raw-boned, and mafculine; but, when it hath barely the finperiority of the female influence, the native is cffeminate, weak, flender, and diminutive. So likewife females, where the female conformation hath greatly the afcendancy, are moft delicately: and charmingly formed; with all the grace and foftnefs of the fex, and with due fymmetry and proportion; but, where it hath but barely the pre-dominancy over the mafculine, it fails not to produce large; coarfe, raw-boned, mafculine, women. And, as we have before fully explained, if the mafculine and feminine configurations are found equally fitrong at the time of birth, if the action of the one quality thall in m, wife obtain predominancy over that of the other, but the degrees of power and dignity fiand equally balanced, and neither the mafculine nor feminine influence preponderate, then fhall the spuns appoirn; or hermaphrodite, be produced.

From the fiftti houfe we are alfo enabled to form a tolerably correct judgment, whether the children born to the mative flatl, in a general way, be fortunate or unfortunate in their jouncy throu h life; but, as thefe children are all living, and grown up tomaturity, delicacy requires that I fhould be filent on that head. I would at the fame time recommend to every perfon, before he decides poitively upon the events predicted by the fifth houfe, fo far as they relate to the general characters and purfuits of children promifed to the native in any genethliacal figure, to confult the radix of each child's birth, and conipare it with thore of the parents, by which means the artift can never err.

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\section*{AN ILLUSTRATION}

By the fifth houfe we are likewife enabled to judge of the probable event of every fpecies of adventure, whether by lottery, dealings in the funds, purcliate or fale of life-anmities, or of any tranfaction where a certain or definable rifk is to be fuftained: for thefe fpeculations, however varied or multifarions, are governed by the fame motions of the mind, and fpring from the fame effect in our radical geniture. In the prefent figure, we find the north or fortumate node of the Moon pofited in the fifth houfe, which is a ftrong argument of fisceefs in fuch enterprifes; and this fuccel's is itrengthened by the Moon's fextile afpect therewith. But we dare not, in any cafe, decide by one fipecies of eridence, without confulting what may be offered on the contrary fide. We therefore find, that, oppofed to the foregoing propitions teftimonies, there are feveral that produce a very oppolite effect. Jupiter, who is lord of the fifth, and lignificator of the native's adventures, being pofited in the eighth houfe, deltroys much of the luck promifed by the foregon ing afpect; and, as Mars is in direct oppofition to Venus, and the part of fortune afflictel by Saturn; at the lame time that the Moon's unfortunate node, or Dragon's Tail, falls in the eleventh, the houfe where the final end of all things is determined; we may fafely conclude, that, though the native might oceafionally derive advantage by fuch fpeculan tions, yet he would eventually be injured by them.

\section*{CONSIDERATIONS refulting from the SIXTH IIOUSE.}

From the fixth houfe we deduce thofe infirmities or conffitutional difo orders of the body, with which the native, from the particular quality of the ruling planets at birth, fhall from time to time be afflicted, as the feveral directions lhali happen to come up. 'This houfe likewife hat relation to the good and evil oceurrences that refult from our immediate fervants or dometics; and likewile from our cattle.

But the moft effential information the inquifitive reader can wifh to acquire, is that which regards the health or ficknefs of the native, and which, fince the days of Adam, is the promifcuous lot of all God's children. Infirmity both of body and mind was unqueftionathy occafioned by the fall, which burled, as it were, the whole fyftem of nature into oppofite extremes, and gave that jarring inequality to the elements which lays the fom as thefe elements are more or lefs predominant in conception, and as they are diverfely changed and modified by the forms and properties of the planetary influence at the time of birth, fo will the incidental occurrences of health and ficknefs be, according to their fpecific quality and temperature; and this is definable from the temperament and com-
plexion of the native; for, as his temperature is, fo thall be his ficknefs or his health; for ficknefs is no other than an inequality of fome predominant humour offending at the time of birth; and, of whatever element fuch predominant humour is compounded, of fuch nature and quality will be the difeafe. Hence then the propriety of every phyfician's confulting the radical caufe of difeafes from the geniture of the patient, wherever it can be obtained; for, by uniting uranical and phyfical precepts together, there camot be a doubt but life may oftentimes be preferved, where it is fatally deftroyed through ignorance or miftake in the radical canfe of the complaint. Indeed the eminent progrefs, and unbounded fuccefs, of the learned and ingenious Dr. Salmon in the fcience of phyfic, lie confeffes to have derived from aftrological knowledge in decumbitures, by which means he feldom or ever loft a patient, but where nature was totally exhaufted, and the fprings of life fairly worn out. A very proper example this for modern practitioners to follow; fince not only fortune and fame, but the general good of mankind, would flow from it.

In the hope that many of my readers will be defirous of acquiring. the moft extenfive information in this part of the fcience, I fhall here ftate the various configurations from whence the caufes of ficknefs and health may be deduced ; as well thofe which were felected by Dr. Salmon in the courfe of his practice, as thofe which I have added by my own experience. The fubject is interefting, and deferves attention.

If, in the figure of birth, the lord of the fixth houfe be in good afpect with the lord of the afcendant, it is a ftrong argument that the native will be healthy. So when the Moon is well dignified, and in good configuration with the lord of the fixth houfe, or beholds the cufp of the fixth with a fextile or trine, it is another proof of the native's health. When benefic ftars are in the fixth houfe; in good configuration with the luminaries, or with the lord of the afcendant, it farther demontrates a healthy conftitution. If the lord of the fixth, the cuip of the fixth, or the Moon, be unafflicted by bad afpects of Saturn or Mars, or by fixed Stars of their nature, or by the Dragon's Tail; and neither the lord of the fixth nor the Moon be combuft or peregrine; the native will moft probably live in perfect health all his days.

But, on the contrary, if moft or all the figuificatots in a genefis be found weak and unfortmate, or afflicted by the malignant planets in body or afpect ; or if moft of the fignificators pofited in the twelfth, eighth, or fixth, houfes, or the infortunes in the feventh, are in no good No. 36. \& P afpect:
afpect of Jupiter, Vemus, or the Sun, or Moon ; the native's body will be very infirm, and become a perfect repofitum of difeafes. And according to the nature of the figns in which thofe planets are polited, i. e. according to the triplicity, fo will the native be continually afflicted with finch infirmities as proceed from the predominant quality of that trigon; for, if the fignificators be in watery iigns, he will be aftlicted with phlegm ; if in carthy, he wili be oppretfed with melancholy; if in fiery, with cholic, heat, and feverith affections ؛ but, if in airy digns, he will labour under moft or all of thofe complaints which arife from too great an abumbance of blood.

Whenever we find in a nativity the lord of the afcendant applying to the lord of the fixth, it declares the native will be inattentive to his own health, and often fuffer thereby. The Sun in the fixth, feventh, eighth, or twelfth, honfes, is an argument of thort life, of many and bitter afflictions, and of much ficknefs; particularly if in bad afpect with the Moon; but, if thefe luminaries be in conjunction of each other, it prefages defect of underfanding, and aftictions of the head and brain, which the phyfician can neither difeovernor cuse. If the Moon be afflicted by the quartile or oppofition of Satum, or the Dragon's Tail, in the firtt or fecond houfes of the figure, it declares the whole lite will be infirm; and, if fixed fars of the quality of Saturn be joined witls either of luminaries, the native will be always lean and puny, and the food he takes will afford but little nourifhment; fo likewife he that hath Mars elevated above Saturn in his birth will be of a weak and dickly habit of body.

If Mars be in the fixth houfe, it gives fudden cafual difeafes, which return upon the flighteft occafion; if in the twelfth, he afflicts the body with extreme weaknefs, and forebodes cafualmisfortunes. So, it an infortune be matutine, it fhows fudden dileafes or falls; if velpertine, a fickly habit or durable complaints. But, fince bodily infirmities camot be deduced entirely from the bare polition of any one planct, when others of an oppofite nature and quality are fo fituated as to comnterbalance its influence, fo the foregoing obfervations can only hold good in fuch nativities where they ftand implicitly as above defcribed, without any other planet in configuration, and totally unimpeded by the influence of other rays; for, when thefe occur; the complaint arifes from a compound caufe, and every feparate quality muft be confidered, and compared with the fundamental fignificators of the temperature and conftitution of the native in his radical figure of birth ; which, being duly afcertained, and proved by direction, will feldom fail to point out the precile nature and tendency of the difeafe.

The four triplicities, from whence the four complexions or temperatures arife, and the figns which compofe them, mult be fully contemplated in this enquiry. If the native be found to exceed in his temperature or complexion with the choleric humour, and Saturn happens to be the afflicting planet, and pofited in Aries, being the houfe of Mars, and the exaltation of the Sun, he then declares the native fhall at times be troubled with melancholy vapours, and impofthumes in the head, with colds, watchings, ftoppage in the ftomach and bowels, ditillations of rheum, and pains in the arms and fhoulders. If Jupiter be the afflicting planet in Aries, he denotes fome atfliction in the head, on quinfey in the throat, or tumorous fwelling, with fainting or fwooning. If Mars in Aries be the afflicting lignificator, he gives extreme pain in the head, arifing from a hot caufe; or elfe want of fleep, or hot rhemms in the eyes, or gripings in the bowels. If the Sun be the afficting planet, and polited in Aries, he then gives the megrim, reftleffinefs, fore eyes, with pain or fwellings in the thighs and hips. If Venus be the afllicting planet, and in Aries, the produces heavinetis and dulnefs in the head, proceeding of cold; and difpofes to lethargy, and to complaints of the kidneys and reins. If Mercury be the afflicting planet in Aries, he caufes the vertigo, or lightnets of the head, with all the various diforders of the womb. If the Moon be the afflicting planet in Aries, the gives defluxions of rheum from the head, falling ficknefs, convulfions, dimnefs of fight by cold, fleepinefs, with pains or tamenefs in the knees. Thefe feveral complaints are peculiar to the fituation of each of the planets when in the fign Aries; for, in each different fign they vary their effect upon the conftitution, by participating in the nature and quality of each of the figns refpectively. It will therefore be neceflary to trace their influence through each of the four triplicities, before their action can be precifely determined in every geniture.

Saturn in Leo, being the afflicting planet, gives violent affliction of the nerves, confumption, or watting of the liver; debility in the reins, and weaknets in the back. If Jupiter be the afflicting fignificator in Leo, it difpoles to feverifh complaints, pleurify, pains in the inteftines, gripings and wind-cholic, and the fciatica, or hip-gout. When Mars is the afflicting planet in Leo, choler abounds, with a violent fever, and pains of the ftomach or kidneys. If the Sum be the afflicting planet in Leo, it gives the putrid or fpotted fever, ftone and gravel, fainting fits, excruciating pains in the head, almoft to madnels. If Venus afflict the native in Leo, it induces the violent fever of love; gives onftructions at fomach, with pain or fwelling in the legs. If Mercury afflict in Leo, he gives fadnefs of heart, tremblings, pains in
the back, with lamenefs in the arns, and pains in the extremities. \(\hat{f}\) the Moon afflict the patient in Leo, fhe gives ficknefs at ftamach, increafes the king's evil, and all diforders of the throat.

In Sagittarius, if Saturn be the afflicting planet, he produces weaknefs. of the extremities, confumptions, pains in the legs and feet, and the gout. If Jupiter be the fignificator of affliction in Sagittarits, he produces putrefaction of blood, fevers proceeding from choler: pains and fwellings in the knees, and tumours in the head and neck. If Mars. afflict in Sagittarins, he drincis's of the month, with extreme heat and forenefs of the throat. If Sol aftlict in Sagittarius, it caufes choleric humoars in the thighs or hips, the fiftula, fainting fits, and ficknefs at heart. If Vems be the afflicting planet in Sagittarius, flhe produces the ficiatica, corruption of blood, furfeits, and ficknefs of ftomach. If Mercury afflict in Sagittarius, we fuffer pains in the back and reins, pains in the kidneys, conghs, and ftoppage of urine. If the Moon be the afflicting planet in Sagittarius, the induces weaknets or lamenef's in the thighs, pains in the bowels, and the wind-cholic. Thefe are thie various complaints which the planets give in the fiery triplicity, which is under the denomination of choler, and is compofed of the three foregoing figns. I thall now fiate the afflictions which arife from the polition of the planets in the the earthy triplicity, which confifts of the three figns Taurus, Virgo, and Capricorn.

If Saturn be the afficting planet in the fign Taurns, he gives the king's evil, or malignant fore throat, 'quartan ague, obftructions of the fionach, the fearry, and melancholy affections. If Jupiter be the afflicting planet in Taurus, it produces the quinfey, or fwelling of the throat, rhemmatic gout in thic hands and arms, wind in the blood, obftructions in the bowels, with pains and gripings. If Mars be the aftlicting planet in Taurus, he occafions tmonours of the neck and throat, weaknefs and pains in the back, the ftone in the reins, or a confumption. If the Sun afflict in Taurus, it endangers the quinfey or fore throat, and gives pain and fwelling in the knees. If Venus be the afHlicting planet in Taurus, the produces a catarrh, or fome malignant humour in the throat, pains in the head, colds, and defect in the fecrets. If Mercury afflict in 'Taurus, he caufes diftillations in the throat, and wheefings in the flomach, the feiatica, or lamenefs and numbnefs in thefeet. If the Moon be the afflicting planet in Taurus, the occafions fwelling and forenefs of the throat, canker in the mouth, pains in thelegs, and gout in the feet.

If Saturn be the afflicting planet in the fign Virgo, he occafions riolent obftructions in the bowels, which frequently end in mortification. and terminate life: he likewife produces laflitude and weaknels in the thighs, ftoppage of urine, and the ftone. If Jupiter be the afticting planet, and pofited in the fign Virgo, he occations putrified and corrupted blood, cold and dry liver, obftructions of the lungs, comfumption, weaknefs in the back, pain and feeblenefs in the joints; and, in women, fits of the mother. If Mars be the afflicting planet in Virgo, he often occafions the bloody flux, or a confirmed dyfentery ; alfo obfituctions in the circulation of the animal fluids, and diforders in the legs. If the Sun be the afflicting planet in Virgo, he gives the bloody flux, or choleric obftructions in the ftomach and throat, or fome fwelling tumours therein: If Venus afflict in Virgo, fhe produces worms, windcholic, flux, pains at the heart, or illnefs proceeding from cold taken in the feet. If Mercury afflict in Virgo, he gives the bilious cholic, fhortnefs of breath, obftructions at the ftomach, pains in the head, and diforders of the brain. If the Moon be the aftlicting planet, and fituated in Virgo, fle gives all kinds of obftructions in the bowels, lownefs of fpirits, deep melancholy, fudden tremors, fainting-fits, and weaknefs in the extremities.

If Saturn be the afflicting planet in the fign Capricorn, he gives the gout in the knees, legs, and feet: alfo pain in the head, and obftructions in the circulation. If Jupiter be the afflicting planet in Capricorn, he produces melancholy blood, and running pains, or fome obfituction or ftoppage in the throat. If Mars be the aftlicting planet in Capricorn, he gives violent pains in the knees, with lamenefs, and alfo in the hands and arms, with hot fwellings, and violent tumours. If the Sun be the afflicting planet in Capricorn, he gives fwellings in the knees, whitlows, diftempers in the bowels, with fever and mortification. If Venus afflict in Capricorn, fhe produces ferophula in the knees and thighs, tumours or fwellings in the tefticles, debility in the reins, and coldnefs at fomach. If Mercury be the afflicting planet in Capricorn, he gives the gout int he feet and knees, occafions ftoppage of urine, palpitation of the heart, and violent heart-burn. If the Moon afflict in Capricorn, fle gives the gout or white fwelling in the knees, pains in the back and reins, ftone and gravel, weaknefs of the kidneys, and the whites in women. Thefe difeafesare all under the malefic configuration of the planets when in the earthy triplicity. I flall next ftate thofe ufually produced in the airy, which triplicity is compofed of the three next figns in order, viz. Gemini, Libra, and Aquaries.

If Satmon be the afflicting planet, and pofited in the fign Gemini, he gives pains in the arms and thoulders, pleurifics, obftructions in the bowels, melancholy, and black jaundice. If Jupiter be the afficting planct in Gemini, then blood will abomed, and occafion pleurifics, and diforders of the liver and reins. If Mars be the afflicting planet in Gemini, he often occations breakings-out, biles and blotches, pains in the arms, heat of blood, putrefaction, the frangury, and other complaints in the fecrets. If the Sun afthit in Gemini, the native will be fubject to forbutic complaints, comption of blood, and peftilential fevers, with weaknefs or lamenefs in the legs. If Venus be the afticting pranet in Gemini, flue corrupts the blood, and brings on a droply; the alfo produces the king's evil, and fome diftillations of theum from. the head, afflicting the extreme parts. If Mercury afflict in Gemini, it produces windy blood, weaknefs in the arms, pains in the head, and the rheumatic gont. If the Moon afflict in Gemini, the brings the gout in the hands and elbows, alfo in the legs and feet. Thefe complaints are all peculiar to Gemini.

If Saturn be the afflicting planet in Libra, it argues a confumption of the body, weaknefs in the back, ftrangury, corruption of blood, the feiatica, and gouty or rhemmatic pains. If Jupiter be the afflicting planct in Libra, it occafions the droply, tmours in the groin, the piles, fiftula, inflammations in the legs, fevers, and furfeits. If Mars be the afflicting planet in Libra, he gives the ftone and gravel, violent pains in the kidneys and bladder, fevers, and pains in the feet. If the Sum be the afflicting planet in Libra, he produces choler, pains in the back, fharpnefs of urine, univerfal corruption and inflammations of the blood, with laffitude in the arms, fhoulders, and extremities. If Vemus affict in I ibra, the gives a weaknefs in the reins, debility of the animal functions, diabetes, pains in the bowels and head, with the bilious cholic. If Mercury afflict in Libra, he gives pain in the mufcular fyftem, occafions foppage of urine, faintings and palpitation of the heart, ob-ftructions in the throat, decay of the lungs, or phlegmatic fwellings in the breaft. If the Moon be the afflicting planet in Libra, the debilitates the reins, gives pains in the back and bowels, produces a diabetes, or brings on the whites in women. Thefe are the feveral complaints engendered under Libra.

If Saturn be the afflicting planet, and pofited in Aquaries, he gives painis in the head from melancholy vapours, fwellings or gatherings in the throat, pains and cramps in the limbs and joints, pains in the ears, and deafncfs. If Jupiter be the aftlicting planet in Aquaries, hep produces roming pains all over the body, particularly in the hands, arms, legs,

Fegs, and feet. If Mars be the afflicting planet in Aquaries, he begets putrefaction and inflammation of the blood, fwelling in the legs, obftructions in the ftomach, pleurify, or intermittent fever. If the Sun be the afflicting planet, aind in Aquaries, it occalions lamenefs and foul irruptions in the legs, difficulty in making water, and wafting of the reins and kidneys. If Venus be the afflicting planet in Aquaries, the caufeth gouty or rhemmatic humours in the knees and feet, and fometimes in the formach; but, if the blood be in a putrified fate, the will caufe the dropfy. If Mercury be the afflicting planet in Aquaries, he gives fluxes, and wind in the bowels, running pains in the extremities, and fwellings in the feet and legs.. If the Moon be the afflicting planet in Aquaries, fhe produces droply in the legs, fits of the mother, diabetes,' weaknefs in the ftamina, univerfal laffitude, runnings of the reins, and impotency. 'Thefe are engendered of the planets when malevolently confurated in the airy triplicity. We fhall next confider the watery, which is formed of Cancer, Scorpio, and Pifces.

If Saturn in Cancer be the affliting planet, it occafions obftructions of the fomach, tertian agues, fcurvies, coughs and colds, phthifics and"ulcerations of the lungs, eancers and ulcers in the breaft, pains and weakneffes in the back, afthmas, and confumptions.. If Jupiter be the afflicting planet in Cancer, he caufes furfeits, dropfy, bad appetite, obftructions in the bladder, weaknefs, and debility in the ventricle. If Mars be the afflietmg planet in Cancer, he breeds a pleurify, or occafions the gathering of hatp acridhumours in the fomach, whence arife the moft violent bilious complaints. If the Sim be the afllicting planet in Cancer, it produces boarfenefs, and feverih affections, inducing to the finall-pox or meafles. If Venus be the afflicting planet in Cancer, the eaufeth bad digeftion, lofs of appetite, furfeit, with vomiting, an univerfal corruption of blood, and pains in the back and bowels. If Mercury is the afflicting planet, and in Cancer, he declares a cold ftomach, gripings of wind, diftillations of cold rheum, or fome cough, with lamenefs in the legs. If the Moon be the afflicting planet in Cancer, the produces watery complaints of the ftomach, finail-pox, dropfy, tympanies,' falling ficknefs, and convulfons. Thefe are the feveral afflictions nicident to the planets when promitors under Cancers

If Saturn be the planet afficting in the fign Scorpio, he gives the piles, fiftula, and tumours in the groin, gont in the legs and feet, obftruction of the nerves, giddinets, and palfy. If Jupiter be the aftlicting planet' in Scorpio, he igives the fcurvy or dropfy, indigetion, obftructions in the bladder, ftrangury, weaknes, palpitation of the heart, the
the fciatica, and piles. If Mars be the aftlicting planet in Scorpio, he gives violent fevers, fmall-pox, fcurvy, dropfy, fwelling in the privities, violent pain in the head, rheum in the cyes, the negrim, and in a woman a fuper-abundance of the menftrual flux. If the Sun be the aftlicting planet in Scorpio, it occafions violent irruptions of putrid matter from different parts of the body in large boils or blotches; otherwife it brings on obftructions in the ftomach and bowels, fuppreflion of urine, or the bilious cholic. If Venus be the afflicting planet in Scorpio, flie produces the dropfy, fcurvy, king's evil, pains of the kidneys, rumning of the reins, debility, and impotency. If Mercury be the afflicting planet in Scorpio, he produces quartan agues, proceeding of heat and moifture ; pains in the bowels, flux or dyfentery, with pains in the arms and foulders. If the Moon be the afflicting planet in Scorpio, fhe deftroys the generative faculty, vitiates and impoverifhes the femen, and finally induces an unceafing gleet; fhe likewife brings on a dropical or confumptive habit, which generally terminates in death. Such are the difeafes engendered under Scorpio. We flatl laftly confider thofe produced under Pifces.

If Saturn be the afflicting planet in the fign Pifces, he will occafion the gout in the hands or feet, defluxions of vifcous humours, confumptions, or droply. If Jupiter be the afflicting planet in Pifces, he impoverifheth the blood, brings on a dropfy, caufeth abundance of phlegm in the ftomach, produces fwellings in the face, and pains in the head. If Mars be the afflicting planet in Pifces, he gives lamenefs in the feet, ftops the free circulation of the blood and juices, vitiates the liver, which comes away with frequent fpitting and retching, and ultimately brings on a fever. If the Sun be the afflicting planet in Pifces, he deftroys procreation, brings on all the diforders incident: to barrennefs, with obftructions in the ftomach and bowels, ftrangury, and extreme pain in the back and reins. If Venus be the afflicting planet in Pifces, fhe produces a cold watery fomach, white fivellings in the knees or legs, flux in the bowels, which terminates in a defentery. If Mercury be the afflicting planet in Pifces, it occafions weaknefs and laflitude in the bowels and reins, with rumning pains or fwellings in the knees, legs, or feet. If the Moon be the afflicting planet in Pifces, fhe produces the droply, impofthumes of the head, watery fwellings in the thighs and legs, univerfal laffitude, or a phlegmatic conftitution of the whole body.

Thus have we defined the fpecific difeafes produced under each of the twelve figns, according to the nature of their triplicity, in which any or either of the planets are the promittors or fignificators of the malady.

But, as it does not always happen that the afcendant, or Part of Fortune, is the wiver of life, and a fingle planet at the fame time promittor, in which cafes alone the foregoing rules can invariably be admitted, it will be neceflary to demonftrate the other influences, with which the regular enjoyment of health is impeded by duknefs and difeafe. It is the more neceffary to be copious in this fpeculation, fince we camot, without a perfect knowledge of all the configurations that induce ficknefs, either afcertain the afflictions to which the native fhall be fubject during his life, or difcover, with any degree of accuracy or fatisfaction, the temporary and curable dilorders, from that laft and final malady, which baffes the fyltem of phyfical aid, and difunites the immaterial foul from the corruptible body. In all difeafes, the Moon is more particularly to be regarded, fince her action upon the body is moft fenfibly felt, and her contiguous polition brings her more ficquently into contact with malignant rays. I fhall therefore demonftrate the various configurations, under which the tends to deftroy the native's health or life, if afflicted by the malefic rays of Saturn or Mars, in his. figure of birth.

If the Moon in Aries be afflicted by the conjunction, quartile, or' oppofition, of Satum, the native will be remarkably fubject to coughs and colds, impofthumes in the head, weaknefs in the eyes, diftillations of rheum in the breaft, fwellings in the throat, loathings in the ftomach, with irregular and profufe perfiration. But, if the affliction be by the conjunction, quartile, or oppofition, of Mars, it caufes diforders of the brain, violent fevers, reftleffinefs, inflammation of the liver, and phrenzy. If in Leo the Moon be afflicted by the evil rays of Satum, it produces a violent fever, putrefaction of the blood, heat and drynefs in the ftomach, with laffitude and debility. But, if the difeafe comes by the affliction of Mars, ftagnation of the blood, lofs of appetite, -phrenzy, the putrid or fpotted fever, will be the confequence. If the Moon be thus configurated with Saturn in Sagittarius, it produces a defluxion of thin, fharp, and fubtle, humours; gives pain in the limbs and joints, with heat and fivelling in the extremities, refulting from. the adverle effects of heat and cold. But, if the afliction comes by Mars, it will produce violent ficknefs at fomach, intermittent fever, pains in the reins and loins, inward and outward piles, and the fiftula. Thefe difeafes are produced by the malefic afpects of Saturn and Mars with the Moon in the fiery triplicity.

If the Moon be afflicted in Taurns, by the quartile, oppotition, or conjunction, of Satum, it indicates flow fevers, proceeding from burnt

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choler ;

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choler; and obftructions of the arteries, with inflammation of the whole body, and exulceration of the lungs. But, if the diforder proceeds from the quartile, oppofition, or conjunction, of Mars, it will arife from a fuperabundance of foul blood, inducing various oblitructions of the body, inflammations of the neck and throat, pains in the head and limbs, with watchfulnefs and convulfive fpafins. If in Virgo the Moon be thus aftlicted of Saturn, it occafions crudities and indigeftions of the ftomach, tough phlegm, obftructions of the bowels and inteftines, head-ach, pleurify, and heat of urine. But, if the aftriction be by Mars, it denotes an exulceration of the inteftines, bloody flux, putrid fever, loathing, retching, and violent ficknefs of the ftomach. If in Capri-1, corn the Moon be afflicted by Saturn, it flows fubtle, cold, and thin, diftillations, pains and obftructions in the neck and breaft, inflammatious of the lungs, with difficulty of breathing. But, if the Moon irz. Capricorn be afflicted by Mars, it prefiges illnefs ariling from bad digefr, tion, or from fome choleric or acrid humour in the ftomach. It may likewife produce a fever of the nerves, ulccrations of the throat, and fluxes of the fomach and belly. Thefe are the afflictions peculiar to the Moon in the earthy triplicity, when impeded by the malefic rays of Saturn and Mars.

In the airy triplicity, if the Moon in Gemini be afflicted by the conrjunction, quartile, or oppofition, of Saturn, it inclines the native to a confunption, to diforders of the fpleen, wearincfs, watchings, with flow fevers, pains all over the body, particularly in the joints and arteries. But, if the affliction be by the malefic configurations of Mars in Gemini, it produces violent fevers, dangerous obftructions of the blood and juices, irregular pulfe, with ficknefs and loathing. If in Libra the Moon be afflicted by Saturn, it gives difeales of the breaft and fomach, pain in the head, want of appetite, loathing of food, nocturnal fevers, hoarfenefs, coughs, and diftillations of foul humours. But, if the evil irradiations are from Mars in Libra, it occafions a fuperabundance of blood, inclines to putrid fevers, breakings-out, or inflammations of the whole body. If the Moon in Aquaries be afflicted by Saturn, it occafions languor, depreffion of fpirits, nervous affections, watchfulnefs, and an univerfal relaxation of the nervons fyftem. If the affliction come by the coil afpect of Mars in Aquaries, it portends difeafes which arife from hot and tharp humours engendered in the fomach and bowels, and eventually produces agues, intermittent fevers, ulceration of the liver, and fometimes mortification of the bowels, Thefe are efpecially under the airy triplicity.

In the watery tiplicity, the Moon afflicted in Cancer, by the quartile, oppofition, or conjunction, of Saturn, indicates diforders refulting

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from violent collds, to which the native will be remarkably fubject: it will likewite occafion diftillations from the breat and lungs, moift catarrhs, afthma, hoarfenefs, and obftructions of the bowels. But, if the afflictions arife from the malignant configurations of Mars, it gives fanguine complaints, hard tough phlegm in the ftomach, pains in the head, retching, ficknefs of the ftomach, and putrid fever. If the Moon in Scorpio be afflicted by Saturn, it forelhows ulcerations in the legs and thighs, fiftula, the piles in ano, with painful fuppreffion of urine by ftone or gravel. But, if the affliction be of Mars in Scorpio, it thows violent pains in the head, with ulcerations or impofthumes; as it likewife gives the hemorrhoids, mealles, finall-pox, fpotted fever, thrufh, chick-en-pox, boils, and all bodily irruptions. If the Moon in Pifces be atflicted by Saturn, it produces diftillations of cold rheum, flow fevers, pains of the back and loins, mortification of the bowels, and fpeedy death. But, if the evil come by the affliction of Mars in Pifces, it fhows an abundance of grofs humours, violent irruptions in different parts of the body, fudden fevers, epilepfy, ftagnation of the blood, fainting fits, and apoplexy.

Thus I have fiated, in as brief a nianner as poffible, the various difeafes produced by the Moon in each of the twelve figns, when impregnated with the malefic afpects of Saturn or Mars; and here let it be underftood, that mearly the fame effects are produced by the quartile, oppofition, or conjunction, of Mercury with the Moon, as by the fore going configurations with Saturn; and the fame by the malefic irradiations of the Sun with the Moon as refult from the evil influences of Mars. I flall now point ont the particular diforders occafioned by the coil afpect of Saturn and Mars with the Sun.

If the Sun be aflicted by the quartile or oppofition of Saturn in fiery figns, he produces the megrim, latfitude of the body, quartan agues, and confumptions. In earthy figns, cholics, cancerous tumours, fheumatifin, and yout in all parts of the body. In airy figns, madnefs, phren-zy-fevers, fiplenetic melancholy, and violent nervous ipafms. In patery ligns, agues of all forts, fcurvy, leprofy, king's evil, and gout.
If the Sun be afflicted by the quartile or oppofition of Jupiter in fiery figns, it produces fevers, pains in the breaft, and ulcers of the liver and lungs. In earthy figus, the phthyfic, catarrhs, colds, coughs, hoarfcvefs, black jaundice, and inveterate cholic. In airy figns, corruption of blood, inflammation of the lungs, feurvy, and debility in the reins. In watery figns, fmall-pox, meafles, fieknefis of the ftomach, and intermittent fevers.

If the Sm be aflicted by the quartile or oppofition of Mars in diery figus, it denotes putridity of blood, violent fevers, fainting-fits, and equleply. In easthy ligns, the yeiow jaunlice, quinfers and choleric tumours in the throat, agne and fever. In airy figns, furfeits, inflammations of the blood, fone and gravel, weaknefs of the back and reins, debility, and impotency. In watery figns, the droply, feury, pleurify, obftuctions of the lungs, diabetes, and fone in the bladder.

The Sun, directed to lis own quartile in any nativity, gives faintingfits, tremors, and palpitation of the heart; whatioever be his fignification in the radix, he will, phyfically contidered, be the author of flow fevers, and atways incline the native to difeafe. But, if he be afflicted by the quartile or oppofition of Venus in fiery figns, it will produce pains in the back, bowels, and reins, fluses of the belly, tending to a con-firmed dyfentery. If in earthy figns, phlegmatic tumoms, and cold refluxions of the breaft and lungs. In airy tigns, putrefaction of blood, rumning of the reins, pains in the ferotum, and incurable trigidity. In watery tions, obfuctions of the fomach, fimall-pox, meatles, droply, rhemmatifin, and gont.

If the Sun be aftlicted by Mercury in fiery figns, he gives the phrenzy, iliac paffion, and impofthmes in the head. In earthy figns, melancholy, king's evil, fciatica, leprofy, and gout. In airy figns, pains of the head and ftomach, bilious cholic, ftrangury, and gravel in the reins. In watery figns, quotidian and tertain argues, flow fevers, defluxions of the brain, fainting fits, and dropfy. But, if the Sum be afflicted by the conjunction, quartile, or oppofition, of the Moon in fiery figus, it occafions the falling ficknefs, convulfions, vertigo, and vio'ent head-ach. If in earthy ligus, the bloody flux, hemorrhoids, fitula, and gravel in the lidneys. If in watery figns, the dropfy, epileply, fits of the mother, obftructions in the bladder, debility in the reins, and crude femen. If in airy figns, comption of blood, violent clrolic, pains of the fomach and bowels, fcurvy, leprofy, and tumours in the feet or legs.

\section*{Difeafes produced by the Part of Fortune, when Hileg or Giver of Life, and afflicited by the Anareta or Killing Planet.}

If the Part of Fortme be in quartile or oppofition of Sation, it brings fevers, afthmas, and confumptions. If in quartile or oppofition of Jupiter, putrefaction of blood, furfeits, fcurvy, and leprofy. If in quartile or oppofition of Mars, it gives violent fevers, ulcers, and fore legs. If in quartile or oppofition of the Sun, dead palfy, fagnation of blood, and epilepfy. If in quartile or oppofition of Venus, obftructions of the bowels,
bowels, and weaknefs of the reins. If in quartile or oppofition of Mercury, diforders of the brain, head-achs, and fpafms. If in quartile or oppofition of the Moon, the native will be afflicted with the falling ficknefis, droply, or diabetes. And kere let it be particularly remembered, that whatever part of the body the part of fortune governs, it will fufier more fenfibly and acutcly than any other part, in proportion to the nature and quality of the direction under which it operates. If the direction falls in a fign of the fame nature with the promifer, the difeate is more remifs; but, if the contrary, the more cxtreme.

\section*{Difeafes producat by the Afcendunt when Hileg, or Giver of Lifi, and afflieled by the Anareta, or diffroying Pianet.}

If the afcendant be afflicted by the quartile or oppoftion of Saturn, in fiery fagns, it occafions diftillations of melancholy humours; but, if in earthy figns, confumptions, agues, obfructions of the terms, afthma, and whooping cough. If in airy figns, lurfeits, ficknefs of fomach, and bilious cholic. If in watcry figns, the feurvy, gravel and fone, leprofy, and gout. If the afcendant be afficted by the quartile or oppoftion of Jupiter, in fiery figns, it brings putrid fevers, pleurfies, and infammations in thofe parts of the body reprecented by that lign in which the direction falls. If in earthy digns, it produces melancholy, diforders of the fpleen, and cholic. If in airy figns, miverfal corruption of the blood, fimall pox, meafles, and fcurvy. If in watery figns, impofthumes of the head, gout, and dropfy. If the afcendant be aftlicted by the quartile or oppofition of Mars, in fiery figns, it corrupts the blood, induces violent phrenzy-fevers, and leads to madnefs. If in earthy figns, the cholic, rheumatifm, and gout. If in airy figus, inflammations of the blood, ftone and gravel, and weaknets in the reins. If in watery figns, the fmall pox, meafles, and dropfy. If the afcendant be afflicted by the quartile or oppotition of the Sun, in fiery figns, it gives continual fevers, violent head-achs, and weaknefs of fight. If in earthy figns, fchirrous tumours in the neck, obftructions in the bowels, ending in mortification. If in airy figns, the thrufh, chicken-pox, flow fevers, weaknets in the reins, and pains in the back. If in watery figns, the king's evil, leprofy, and fcurvy. If the afcendant be afflicted by the quartile or oppofition of Venus, in fiery figns, it gives afthmatic coughs, and hot defluxions of rheum. If in carthy figns, obftructions of the blood, and hard painful fwellings. If in airy figns, diforders of the womb, gleets, and impotency. If in watery figns, the dropfy, diabetes, or dyfentery. If the afcendant be afflicted by the quartile or oppofition of Mercury, in fiery figns, it produces catarihs, confumptions, vertigos, and phrenzy. If in earthy figns, melancholy, fevers in the head, and quotidian agnes.

No. 37.

\section*{ANILIUSTRATION}

If in airy figns, the rheumatic gout, difeafes of the back and rcins, and obftructions of the bowels. If in watery figns, fits of the mother, whooping cough, and frone in the bladder. If the afcendant be afflicted by the quartile or oppofition of the Moon, in fiery figns, fhe brings the vertigo, megrim, falling ficknefs, and apoplexy. If in earthy figns, catarrhs, pally, putrefied blood, and obftructions of the terms. If in airy figns, fiufeits, fickncis of fomach, fmall pox, and meafles. If in watery figns, fourvy, dropfy, and difeafes in the womb and bladder. And thus, whenever the afcendant is afflicted by the malefic rays of any promittor, the offending humour will abound according to the nature of that fign or triplicity wherein the afpects fall: if in fiery figns, choler; in earthy, melancholy; in airy, putrefaction of blood; in watery, corruption of the whole animal juices.

Saturn in conjunction, quartile, or oppofition, of Jupiter, pofitedwith the lord of the afcendant, or in the fixth houfe, diforders the blood, induces melancholy, and gives pains and coldncfs in the extromities. In conjunction, quartile, or oppofition with Mars, he gives the yellow jaundice, quartan agues, the flone, gravel, gout, and rheumatifm. In conjunction, quartile, or oppofition, of the Sum, he gives nervous affections, deep melancholy, confumptions, and fainting fits. In conjunction, quartile, or oppofition, of Venus, he gives dhe green ficknefs, fevers, and quotidian agucs. In conjunction, quarthle, or oppofition, of Mercury, he gives melancholy, madnefs, wafting of the brain, and confumptions. In conjunction, quartile, or oppofition, of the Moon, he gives the epilepfy, convulions, and hyfteric fits.

If Jupiter be in conjunction, quartile, or oppofition, of Mars, he brings putrid fevers, furfeits, inflammation of the lungs, and putrefaction of blood. If he be in conjunction or evil afpect with the Sun, he gives the pleurify, meafles, fmall pox, and malignant fevers. In conjunction, quartile, or oppofition, of Venus, he gives putrid fevers, mortification in the bowels, and univerfal corruption and ftagnation of the blood and juices. In conjunction, quartile, or oppofition, of Mercury, he gives defluxions of the breaft and lungs, fluxes, and immoderate headachs. In conjunction, quartile, or oppofition, of the Moon, he gives the pleurify, bilious cholic, ficknefs of ftomach, and fore throat. If Mars be in conjunction, quartile, or oppofition, of the Sun, it gives a violent burning fever, the tertian ague, carbuncles, and foul tumours. If Mars be in conjunction, quartile, or oppofition, of Venus, it produces king's evil, fcurvy, diforders of the back, reins, and womb. If in conjunction, quartile, or oppofition, of Mercury, it induccs madnefs, phrenzy-
fevers, and watchfulnefs. If in conjunction, quartile, or oppofition, of the Moon, it gives the dead pally, epilepfy, or convultion fits. If the Sun he in conjunction or evil afpect with Venus, it produces fevers, meafles, fmall pox, and other cutancous uftarders. If the Sun be in conjunction or evil alpect with Mercury, it brings melancholy, confumptions, and weaknefs of the nervous fyftem. If in conjunction, quartile, or oppofition, of the Moon, it gives theums, defluxions of the lungs, lamenets, agues, and putrefaction of blood. Venus in conjunction or evil afpect of Mercury, when they are fignificators of the difeafe, gives lamenefs, fcurvy, or iliac paffion. In conjunction, quartile, or oppofition, of the Moon, fhe induces the palfy, numbnefs of the extremities, cramps, and rheumatifm. Mercury in conjunction, quartile, or oppofition, of the Moon, generally produces the falling ficknefs and various diftempers of the brain.

To judge accurately of the natural force of a difeafe, great regard mult be had to the figns wherein the fignificators of the difeate are pofited, both as to their nature and quality; for eartly figns denote colder difeafes than airy, and fiery figns hotter and drier difeafes than watery. And hence diforders might with eafe be fought out by duly confidering the nature of the figns, the dignity of the configurating planets, and the quality of the houfes in which they are pofited. In this fpeculation it muft be always remembered, that the houles of heaven which denote difeafes, are the fixth, twelfth, eighth, and feventh; and particular regard muft be had to the lords of thofe houfes, as well as to the planets pofited therein, in acute difeafes; and to the Sun and lord of the afcendant, in chronic. But the fixth houfe, and its lord, with the planets pofited therein, beft defcribe the difeafe, particularly when they afflict either of the luminarics or the lord of the afcendant. The configurations of the Moon are in a particular manner to be noticed; for, in the conflitution of difeafes, the tranflates the nature of one planet to that of another, the which, if well examined, with the flate and quality of that planet whofe virtue flie tranflates, cannot fail to difcover to us the true caufe of the ficknefs or difeafe with which the native is afflicted. For according to the fign the Moon is in, to the nature of that planet to which the applies, and to the fign that planet is in, fo the difeafe thall correfpoid in nature and quality to that planet, whether it be a fortune or an infortune, mafculine or feminine, nocturnal or diurnal, hot or cold, dry or moift; and the fame fhall be reprefented of the temperature, part of the body, and difeafe, he induces; and whether he be angular, fuecedent, or cadent; whatever part of the body he governs
by the houfe he is in, whether he be direct or retrograde, fwift or flows oriental or occidental, combuft or free, precifely fo thall the frength and duration of the malady be. And in this enquiry it will become us to diffinguith whether the affiction be effential or accidental. The parts of the bedy effentially afflicted, are governed by the fign upon the afeondant, the cufp of the fixth houfe, and the Moon; thofe accidentaily aflicted, are governed by the lord of the afcendait, the lord of the fixth, and the Mioon; and by the figns in which they are pofited, both accoading to fimple and compound fignification. The difference between the effential and accidental affiction, is this: the one demonftrates where the root of the difeafe lodges, and where the chicf and real affliction is fated; whilf the other fhows the fympathetic aftiction of the component parts, which, though in fact really well, yet fuffer an acute and fenfible pain, by reaton of the extremity of the diftemper which effentially or radically afficts fome other part. For example, when one burns his hand, that is the member or part effentially vitiated; but, by rafon of the extremity of the pain, the whole arm becomes intamed. Thus the difeafe accidentally affects the whole arm; but it is effentally feated only in the burned hand. The fame reafoning holds good in all cales generally; but particularlv we fay, that Saturn in the beginning of Cancer produces pain in the left fide, as though pieaced with an awl; in Leo he afficts the heart and back; in Virgo the head and bowels; in Scorpio, the hips and reins, and caufeth dificulty in making water. So Mars, lord of the fixth, with Aries or Scorpio on the afcendant, afflicis the head; though this pofition frequently gives pain in all parts of the human body, and produces an univerfal breakingout, in boils, blotches, ulcers, itch, fmall pox, meafles, or the like. But, if Mars in this cale be pofited in Leo, he produces pains in the back; in Virgo, inflammations of the lungs; in Libra, pains in the back and reins; but, if he be lord of the fixth in Scorpio, he gives difurders of the womb and bladder.

If the lord of the fixth houfe be afficted in a diurnal fign, the difeafe will appear in the fore part of the body, as in the face, breaft, or belly; but, if he be afflicted in a nodurnal fign, the feat of the difeafe will be either in the back or internal parts of the body; and this will hold good, whether the fignificator be above or under the carth. If the lord of the nixtls houfe be afficted above the earth, and in a diurnal fign, the fick. nefs falls in the right fide; but if he be under the earth, and in a nocturnal fign, it falls in the left fide. Mafculine planets alio atilict the right isde of the body, and feminine the left; according to the feecific parts of he body which they refpectively govern; but always remember, that a
malefic far in the afcendant, or in oppoftion to it, in what fign foever it be pofited, always athicts the head. The fpecific humours and virtes inftilled refpectively by the planets, abftractedly confidered, mult likewife be regarded, in proportion to the ftrength of their rays, when fignificators of difeafe. 'thus Saturn of himfelf produces thick, grofs, melancholy, and fuperfuous, phlegm; and rules the receptive virtue which refts in the body and fpleen; and hath this natural energy doubly augmented, when polited in Taurus, Virgo, or Capricorn: Jupiter's natural influence is heat, blood, and wind ; therefore his virtue is crefcent, growing, and quickening; and is feated in the liver. He governs the digeftive faculty in man, and hath his power much augmented when pofited in Gcmini, Libra, or Aquaries. The humour produced by Mars is hot, hiarp, and choleric; he therefore induces anger, and governs the attractive quality in man, having his power much increafed when in Aries, Leo, or Sagittarius. The Sun engenders yellow choler, hot and dry; he governs the vital faculty, and is the beginning of life and motion. His action is upon the heart ; and with Mars he rules the attractive quality, having his power greatly augmented in Aries, Leo, and Sagittarius. Venus produces thin phlegm, cold and moilt, governs and excites the libidinous appetite, and with Mars and the Sun prefides over the attractive quality, having her greatelt energy in Aries, Leo, and Sagittarius. Mercury engenders thin melancholy, hot and dry, hath the virtuc imaginative and cogitative, and difpofes the animal virtue refting in the brain. The Moon proluces grofs, raw, crude, phlegm, prefides over the natural virtue refting in the liver, and governs the expulfive faculty, having her greatelt power and influence in Cancer, Scorpio, or Pifces.

From thefe obfervations we are led to deduce, that, when the planets in their effential dignities are pofited at the fame time in any of the above figns, the operation of the planet fo effentially dignified will fo far exceed the influence of all the other ftars, as to render its temperament and quality too powerful in the conftitution of the native, and to produce fuch diforders as are the natural confequence. For example, if Jupiter be thus dignified in Gemini, the digeftive faculty will be ftrong; or, if Saturn be in Cancer, the native will have the flux, and therefore folid food and aftringent liquors would be naturally recommonded. The fame doctrine holds in every other complaint, which mult be produced by the fuper-abundance of fome one of the four qualities; and, when the effential caufe of complaint is once found, a remedy may be eafily adminiftered. The following table conveys at one view, according to the pofition of the afflicting planet, what part of the body is aggrieved.
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T＇o point out the ufe of the above Table，let us fuppofe a native to fall fick when his fignificator is in Aries，and fuppofe his fignificator to be Jupiter；look in the top column for Jupiter，and in the firft column on the left hand for Aries，and in the common angle of meeting you will find Leo and Taurus，which fhow he is afflicted at the heart，and hath fome evil fenfation in his throat，\＆c．for every planet in his own houfe rules the head；in the fecond fign from his own houfe，the neck and throat ；in the third，the arms and houlders；and fo on，as ftated in every common almanac．Having thus gone through the moft material ob－ fervations neceffary to form a right underftanding of ficknefs in any nativity，I thall now proceed to examine the fixth houfe，or houfe of ficknefs，in this geniture．The fixth houfe，we find，is governed by the Sun，Mars，and Mercury．Mars，in this figure，is lord of the af－ cendant，as well as lord of the fixth houfe，and therefore induces in the native a perfect indifference as to the care of his own health．Mars being pofited in an earthy fign，inclines him to choler；while the Sun in the fixth，and Mercury in fextile of Saturn，in a fixed fign，produce chronic difeafes，eventually inclining to palfy；together with depref－ fion of fpirits，and habitual melancholy．This is farther declared by the oppofition of Saturn to the Part of Fortune，who in this figure is hileg，or giver of life．If therefore，we examine，by the foregoing rules，what part of the native＇s body thall be mon fenfibly afflicted by this accidental pofition of the planets，we fhall find him remarkably fub－ ject to pains in the head from melancholy，ftrumas in the throat，ach－
ing pains in the joints, defects in the ears, with tremors and palpitations of the heart. The fignificators being wholly in the fiery, earthy, and airy, triplicities, denote likewife that the native fhall be very fubject to fevers; but, to difcover when thefe feveral maladies fhall befal him, we muft direct the feveral fignificators to their promittors, which we fhall prefently demonftrate in the directions, and thereby prove how exactly the feveral diforders with which Mr. Witchell was, during life, afflicted, correfponded with the fignificators in his nativity.

The fixth houfe alfo bears relation to fervants, and points out how we may be affected by them. Their fignificators are the planets pofited in the fixth, with the lord thereof, and the Moon. In this figure we find the Sun and Mercury are in the fixth houfe; and, as the Sun is lord of the tenth, the houfe of honour and preferment, and in the fign of his exaltation, it denotes that the native fhould have very profitable fervants; and, finding Mercury in reception of Mars, it indicates that thofe placed in a fubordinate capacity under him fhould be diligent, active, and vigilant in his fervice. In fhort, I find no injury likely to arife to him by means of domeftics, except it be from females, and that no way material, fince it arifes only from the quartile of the Moon to the fixth houfe, in a feminine figu. The circumftances of the native's life fully confirmed this opinion.

\section*{CONSIDERATIONS arifing from the SEVENTH HOUSE.}

From this houfe we derive aftral information concerning the native's intercourfe with women: whether he fhall marry, or lead a life of celibacy; whether he fhall indulge in the delectable enjoyments of the fofter fex, or whether the cold and frigid conformation of his nature fhall give him an averfion to women.

To determine the marriages of men, we munt confult their principal fig, nificators, which are, Venus and the Moon, the feventh houfe, the lord thereof, and the planets pofited therein. But, to determine the marriages of women, we muft particularly regard the Sun and Mars, the feventh houfe, and the planet or planets pointed therein. To afcertain whether the native will marry or not, requires a minute infpection of the nativity ; for, if Saturn be more elevated than Venus or the Moon, than Mars or the Sun, or ftronger in dignity than all of therm, the native will have a natural averfion to a married flate, particularly if no benefic planet collects his rays, and conduces thereby to a more communicative and active fpirit; for Saturn, being the author of habitual folitarinefs, and, when fo pofited,
the producer of cold, crude, and frigid, humours, takes away that inftinctive affection of the mind, and that gencrous warmeth of the paffions, which nature ordained to fir up and fimulate the fenfitive faculty to the production of its like. Whan Saturn or Mars are found in afpect with Venus of the Moon, and in no good configuration ether with the Sun, Jupiter, or Mercury, and are at the fame time weak or peregrine, it argues that the mative thall lead a gay andolafcivious life, indulging ton freely in the ufe of women, before he will engage in matrimony. If thefe fignificators are in barren figns, or in cadent houfes, and dignified in Leo or Taurus, or the Moon in Scorpio, in quartile or oppofition of Saturn ; or if the Moon be in conjunction of the Sun in Capricorn, Aquaries, or Libra, and in oppofition to Saturn; the perfon bom under fuch configurations will never marry. And again, the oppofition or quartile of Venus and Saturn with the Moon, in a barren fign, or in a cadent houfe, argues much againft a married life. But where we find the Moon and Venus in male nativities, or the Sun and Mars in thofe of women, or pofited in fruitful figns, and the lond of the feventh houfe fortunate, or a benevolent planet in that houfe, or the fignificators of marriage fituated in good parts of the figure, or a reception between the lord of the feventh and firft houfes, or a good afpect between any of the principal fignificators, we may then fafely declare the native will not only marry, but is well qualified to render that Rate truly blifsful and happy.

But to know whether matrimony will be contracted with eafe, i. e. without much trouble, anxiety, or difappointment, obferve whether Saturn and Mars behold each other by an oppofition out of the firft or feventh houfes, or whether Venus be pofited in Leo or Scorpio, in evil afpect with Mars, or whether Mars tranfits the cufp of the feventh houfe in Capricorn, Virgo, or Caurus; for, in any of thefe cafes, the native will find great difficulty and embarraffiment in purfuing the object of his affection, and, whenever matrimony takes place, it will be on a fudden. If, on the contrary, we find the fignificators of marriage well beheld by benefic ftars, ftrong and in good afpect to Saturn and Mars, and the lord of the feventh applying to the lord of the afcendant, matrimony will be obtained with eafe. The number of wives or hufbants the native fhall have, is dechared by the application of the Moon in men's nativities, and by the application of the Sun in thofe of women, cither in body or afpect; for, if the Moon or Sun be joined with or apply to but one planet, it denotes but one wife or hufband; except thofe fignificators chance to be pofited in watery figns, and then the number is doubled. Ptolomy likewife faith, that, if the Moon be in a Gign of one form, and apply
apply to one planct, it declares one wife; but if in a bi-corporal fign, applyng to many planeta, many wives. But, if none of thele configurations are found, examine hoiv many planets are direct, and free from combuftion, except fuch as are in the effential dignities, are confituted between the midheaven and the planet Venus, if Venus be fituated in the infant ortental quarter, and fo many wives or hufbands fhall the native have. But, if in the figure of birth no fuch are found, then obferve how many planets behold the lord of the feventh houfe with partle afpect, whether they be retrograde or combuft, and from thence determine the number of wives. Thefe obfervations, according to the long-eftablinhed evidence of caufes and effects, will in all cates enable us to determine this important incident of life, where no oppofite tellimonies are found in the figure of birth to contradict them. We fhall now apply there matrimonal rules to the clucidation of that fujject in the prefent nativity. The Moon and Venus are Mr. Witchell's fignificators of marriage : the Moon is not in a barren fign, nor afflicted by any malefic ftar, nor is the polited in the fixth, ninth, twelfth, or cighth, houfes of the figure; again, fhe is not combun of the Sun, nor under any other evil influence. It therefore teftifies a natural inclination in the native of entering into a marriage fate. This judgment is confiderably augmented by the lord of the feventh, viz. Mars, being in an exact fefquiquadrate of the Moon: and Venus being at the fame time in a fruitful tign in reception of Jupiter, produces a firong teftimony of radical heat, or amorous delires, in the native, to ftimulate him to the contract; but Venus being in oppofition of Mars, declares he fhould fuffer great perplexity and difappointments in his matrimonial engagement, before it thould abfolutely take place.
The time when his marriage flould be completed, is determined by the motion of the fignificators; and that motion, or fpecial time, is afcertained, by directing the Moon, or Venus, to a fextile, trine, or conjunction, of the feventh or firft houfes; or by directing the midheaven to the conjunction, fextile, or trine, of Venus or the Moon; or by directing the Sun to the fextile, quartile, or trine, of the Moon and Venus; or by directing the Moon to the fextile, quartile, trine, of oppofition, of the Sun or Mars: but in this cafe it mult be particularly obferved, that, if marriage is brought up by a quartile or oppolition of the Sun or Mars, according to which the Moon fhall be directed, they mult be in the terms either of Jupiter or Venus, or the direction will be of no force. Any of the above afpects thus directed, or the Sun, Moon, midheaven, or lord of the afcendant, directed to the fextile or trine of the lord of the feventh houfe, will bring up the time of No. 37.
marriage, as the cafe and configurations in the genethliacill figure fhafl happen to be. The directions that gave marriage to this native, were the Moon to the fextile of the afcendant, and trine of the feventh houfe, followed by Mars to the midhcaven, the Sun to the feventh, and the Moon to the fextile of the Sun, all which were reafonably fufficient to fur up the native's mind to the completion of the marriage contract, and which accordingly took place, in that exact order and point of time defcribed by the aforefaid directions, as will be hereafter more fully proved and explaincd.

As to the number of wives, if we examine the Moon by the rulcs already given, we flall find the mative will have but one. The Moon, in this nativity, applies but to one planet, while flie is in the fign Capricorn, and that planet is Mercury, who is in reception of Mars, lord of the feventh houfe, and therefore mult have pre-eminence in the defcription of the wife, who was a perfon of a tallifly flature, fair complexion, light brown hair, fharp, witty, and ingenious, and of a fanguine choleric difpofition, precifely as the fignificators imply.

The reafon Jupiter is not admitted in teftimony of a fecond wife, is becaufe, according to his latitude, he is out of Taurus, and is verging into the fign Gemini; and therefore the Moon cannot be faid to apply to him while the is pofited in the fign Capricorn; a diftinction that every artift muft carefully make, or his labours will be often vain, and his judgment founded in error. Modern practitioncrs have in general paid little or no attention to the latitude of the flars, a thing of the utmof importance, and hence, the fuppofed uncertainty and difgrace that has been brought upon this department of the frience of Aftronomy. As to the agreement of the native and his wife, I fhall only take notice, that Mars in oppofition of Venus mult create occafional animofity; but on what account, I fhall leave the attentive reader to difcover by the rules and aphorifms I have already laid down for the illuftration of this fubject.

We will now examine, according to the pofition of thefe afpects, whether the native or his wife fhall live the longeft. We find firft, that the Moon is much better fortified than Mercury, the planet to which fhe applies; and which is therefore the fignificator of the wife. Sccondly, Venus is afflicted by an oppofition of Mars. Thirdly, Saturn, a malefic planct, is in the fourth houfe; which threefold cord ties the wife of the native down, according to natural caufes, to certain death. before her hubband; and proves, by the never-ceafing laws of motion, the
the certain and inevitable effect of celential bodies over the tereefin!; and that all the operations of nature are regularly produced ioy cause and effects.

Public enemies being alfo difoovered by the configurations in the feventh houfe, I fhall proceed to denote them. Venus in this cafe is to be confidered the principal fignificator, becaufe the claims almolt the entire rale of the feventh and twelfth houfes; and therefore declares, as the falls in a feminine fign, and being herfelf a feminine plane, that women in general fhall be the molt dangerous enemies of this native; at leaft fuch as thall eventually do him the greateft injury. To confirm this, it may be noted that Venus is well dignified in Pifces, a watery fign, which declares a female fhall be his avowed enemy; but Mars being in reception of Mercury, and in afpect with the Nioon, denotes that he will eventually get the better of this and every other oppofition to his fuccefs and preferment through life, though he does not appear likely to be troubled with many powerful or dangerous opponents.

\section*{CONSIDERATIONS refulting from the EIGHTH HOUSE:}

The eighth houfe has fignification of death and of preferments, and advantages by death, as hath been fully explained in page 155. But let it be remembered, that this houfe is not to be directed from death unlefs it contains the anareta or killing far, any more than the fixth or twelfth houles; for death arifes from other caufes than merely the pofition or tranfiting of the cufps of houfes, as we have abundantly fhown in page 455. But this houfe, being under the dominion of the malefic plancts, participates moflly of the quality of death, and hath therefore been affigned to this particular enquiry, which, indeed, is of the laft importance.

The firft thing taught in our fchools, and the primary fact impreffed upon our minds the moment we attain the maturity of reafon, is the inevitable deftiny of our nature, that we mult once die, at theme that few men love to hear, or to dwell upon, although it is the exprefs term of their exiftence. How abfurd it is then, that we fhould inceffanily labour to put off all thoughts of fuch an event, until the very moment it approaches, and petrifies us with its haity fummons! How cowardlyhow pufillanimous that heart, which dares not to meet a fentence with calmnefs and fortitude, which no power can remit, nor no entreaties prolong, even for a moment! It is, I think, much to be lamented, that thofe pious perfons, who formed the liturgy uf every Chriftian perfua-

\section*{AN LLLUSTRATION}
fron into the morning and evening fervice, did not incorporate fo much of that mon admirable Epifte of Paul to the Corinthians, as relates to death and immortality; that kings might hear the true extent of their dommion-that princes might know the termination of their fplendorthat men in afluence might oftener recollect the level of the gravethat their perfecuted and oppreffed fellow-mortals might be oftener confoled under the certain termination of their fulfenag-and of the joyful hope of finking into that repofe from whence they never fhall awake but to a better world. Happy, indeed, are thote, who can indulge in fuch fervent hopes, and whofe heroic fouls can trace the dreary manfions of the dead with no other cmotions than the grandeur of the fubject and the folemnity of the event mutt maturally furnith to the mof ubdurate mind! 'To fuch alone I dedicate my remarks upon thofe certain caufes of death, which, being ingrafted in our nature in the moments of formation, have a regular and progreflive motion in the fyftem of the univerte, not vague nor undefined, but limited, certain, definable, and inevitable, as all the other laws of nature are.

The fhortnefs or duration of life depends upon the difance of the hileg, or giver of life, from the evil rays of the anareta, or killing planet, which is afcertained by direct direction, or by the motion of the primum mobilc, whereby the hileg is carried to the cufp of the feventh houle; and then, by adding or fubtracting the teftimonies given by benefic or malefic ftars with the complexion of the anareta, the length of time will be obtained according to the faid motion, as we fhall more particubarly define in bringing up the directions.

The hileg, or giver of lifc, in this nativity, is the Part of Fortme; and the anareta, or deftroying planet, is the Sun. Now, when the Part of Furtune, by direct direction, comes to the oppofition of the Sun, the native will be deprived of radical moillure, and mut expire; becaufe the Sun, by obtaining that pofition, overomes the influence of all the other plancts, and hath power to cut off life. The quality of death is firft to be taken from thi nature of the malevolent planet; fecondly, from the nature of the lign the planet is in; thirdly, from the quality of the houfe; and, fourthly, from the pofition of the two luminarics; all of which I have herctofore copionlly explained.

The Sun, confidered as the anareta or deftroying planet, not being pofited in a violent fign, nor configurated with a violent fixed far, nor with the lord of the afcendant, in no afpect with the Moon, nor with the lord of the eighth houle, convinces me he fhall not die a violent death.
death. Befides, Jupiter, a benefic flar, being fituated in the eighth houfe, acts as a guard upon the native's life, to preferve him from accidental and premature death. But, to determine by what kind of means the native flall be taken from this world, we muft firt confider the pofition of Venus lady of the eighth, and Mercury lord alfo of the fame houfe; fecondly, the lord of the afcendant; thirdly, the fituation of the anareta or killing planet; and fourthly, the planet pofited in the eighth houfe, together with their effential and accidental production of difeafes, fince we find no violent means flall attain the fuperior effect in this nativity. Venus and Mercury are co-fignificators of the eighth houfe, and the difeafe Venus in her nature gives, is thick, cold, tough, phlegm, and watery, caufing indigeftion, with quotidian phlegmatic fevers. The difeafes incident to the influence of Mercury in Aries, are yellow choler, and fubtile melancholy, with depreifion of fpirits, perturbation of mind, and defect or lofs of fpeech. Now as Mars is lord of the afcendant, in oppofition to Venus, and in reception with Mercury, it appears highly probable thefe difeares will have much predominancy in the native's death. But they will be in fome degree varied by other rays. The Sun in Aries, will have a moft fenfible effect; and the Moon being afflicted by the Sun, under a powerful afpect with Mars, lord of the affendant, and at the fame time difpofed of by Saturn, lord of the fourth, gives a certain prefage of convulfions, apoplexy, or dead palfy. Jupiter being in the eighth houfe, and ruling the digeftive faculty, gives difeafes of the blood, and will contribute not a little to the fatal tendency of the aforefaid influences, which really brought on, fome years after this nativity had been calculated, that fudden ftroke of the palfy which carried this worthy native to the manfions of reft and peace.

\section*{CONSIDERATIONS refulting from the NINTH HOUSE.}

From this houfe we give jutgment on the effects of journeys; of the integrity, morality, or religious temper, of the native; and of the probable import of extraordinary and ominous dreams.

The fignificators of traveliing, are to be taken, firft, from the ninth houfe and its lord; fecondly, from the planet or planets polited in the ninth houfe; and, thirdly, from the relative fituations of the Moon, Mars, and Mercury. To determine, on the infpection of a nativity, whether the mative will travel or not, obferve whether the Moon, Mars. or Mercury, be in conjunction or reception with each other, or in conjunction or reception with the lord of the firt or ninth houfes; or Aㅇ. 37.

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pofted in the nimeth, thisl, or firf, houfes; or have effential dignities therein; for in each of the fe cales refpetively, the native's mind will be too reftlefs and unfetket, to continue long at a time in one place or fituation. So likewite the lord of the firt polited in the minth, or the lord of the nimth confogurad in the firt, prefore the fame.

When the Sun is pofited in the proper houfe of the Moon, irradiated Qy Nuctury or Mas, or in reception with either of them by effential dignities; or if the sun be conjoined by any afpect to Mercury, Mars, or the Moon, it denotes a removal of the native from one fituation to arother, as the cafe may be. so likewite many planets in a moveable Sign; Nercary in the houfe of the Moon, or the Moon in the houfe of Miectury, induce the fame confequences; and plancts accidentally pafited, efpecinlly the Moon, are obvious implicators of traveling. But the quarter of the world to which the native fhall be impelled, is afeerainct by comparing the latitude and longitude of thote parts of fie heavens where the fignificators of traveling fall, with the latitude or place of the mave's birth; miformly wherving this fanding maxim,
 cond, or thind, houfes, the natise thatl travel toward the eaft; but if whey are found in the fourth, fifth, fixth, feventh, cighth, or ninth, butifes, then he thall trabl weftward; and that quarter of the world will, in a general way, prove moft conducive to the native's good fortune, where jupiter, Vonus, the Dragon's Head, or Part of Fortune, are polted, pruviled they are dignifed in good houfes of the figure, and not vitiated by malefic riys.

Thefe confueftions being annexed to thofe rules laid down in page 4.5, will enable us to draw all meceflary conclufions conceming the material or effective journeys of the mative. In this nativity we find Mercury a very principal fignificator of travelling, polited in'Arics, and in reception of NEars, in the tenth houfe. This declares the native fhould be impelled weflward, ftrongly urged by fcientific acquirements, which is the true and radical implication of this planet's nature and infuence. And as Mercury is elevated in the fixth louf, in conjunction of the Sun in his exaltation, it is an irreflible argument that the native thond be mifd by the events of this journey to an adramageous pott, under the aupices of princely authority, as the exalted afpeet of the Sun clearly demomrates. And again, Mercury being lord of the cleventh howfe, and having his cxaltation in Virgo, declares that this journey fhall be than through the medium of friends who were fcientifie nien; and as Venas is in 疗 of the afcentant, fluated in the watery

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fign Pifces, and near the fortunate node of the Moon, it is thereby further declared, that this journey thall be made in that angle which is welt from London, the place of the native's birth; and that it thatl be terminated by fome great body of water, in the vicinity of "which the native thall find a durable refidence. This was, in every inftance, mont remarkably verified in the native's appointment to a fcientific office in his Majeft's Dock Yard at Portmouth, upon the recommendation of fome of the Fellows of the Royal Society; in confequence of which, this important journey was taken, and all the fubordinate cuents were really brought to pars.

We have next to confler the exemplary or religious bent of the native's mind ; which is ufually afcertained by the following configurations. Jupiter, Venus, or the Dragon's Head, placed in the ninth or third houfes, or configurated with sipica Virgo, are certain prefages of a moral and religious perfon. The Moon, Mercury, and Part of Fortune, in Similar pofitions, denote the fame; but the Sun effentially dignified in the ninth houfe, fhows a very frong natural propenfity to moral and religions praciies; and, if the native happens to be bred a clergyman, he becomes a moft admirable preacher, and hath every profpect of confuerable preferment in the church.

Whenever it happens that no planets are found in the ninth houfe of the fogure, we muf have particular regard to the aftral poltion of fopiter; for if he be in his own houfe, or in reception with Tenas or Viercury, or with the Sun or Moon, or in conjunction, fextile, or trine, with Venus, in angular places, they declare the native to be in principle a frictly moral and confcientious man, pofeffed of more thering integrity than thofe who make large profolions. But Satum, Mans, or the Dragon's Tail, pofited in the ninth houre, and in moveable figns, with Jupiter peregrine, cadent, or ia bad apect with Guturn of Mars, prefage great mutability in religious perfafion, which gencally terminates in atheifm. Saturn polted in a common fign, ill dignifed, and retrograde, befpeaks an hypociitc ; and Mars thus condgurated, forethows a mind plable to any perfunhon that will beft ferve the purnofes of avarice and ambition.

If we may prefume to feak of the native's moral and religious characker, according to the true implication of the figniticators in his gerethliacal figure of birth, we canot heltate to afirm, that the Mloon being lady of the ninth houle, and in her own dignities, dectares the maive thall be condant to that fith in which he was brought up and concates.

\section*{A N I L L USTRATION}
educated, though an admirer of cvery other perfuafion that pays a rigid attention to the principles and tenets by which it is governed. And there being a moft remarkable reception between Mercury and Jupiter in their triplicity, Mercury being in the triplicity of Jupiter, and Jupiter by his latitude in that of Mercury, will incline the native not only to be a man of ftrict integrity and honour himfelf, but alfo to encourage and reward it in others.

Let it not be fuppofed, from the foregoing obfervations, that I would wifh to infer that the flars have power to make a man a faint or a devil; or in any fhape to govern or direct his judgment or his will. This is not what I contend for; but thus much I am free to affert, that they cleariy point out our natural inclinations, whether good or evil; and it will generally be found that thofe inclinations carry fo ftrong a bias over our reafon and moral intellect, that, in ninety-nine inftances out of a hundred, the natural influence or inclination impreffed by each man's fignificators will be found to prevail. And yet this is no defect in our moral perception; for, each man having the ability to diflinguifh between right and wrong, if he chufes to do wrong, in oppofition to that which he knows to be his duty, it is an open violation of his own fenfe and reafon, and a willing facrifice of the duties of morality and religion. Hence the excellence of that celebrated remark on ancient philofophers, " that wife men rule their ftars, and none but wicked men or fools are ruled by them."

The laft confideration of this houfe, is that which refpects our dreams. Of this I thall at prefent fay but little, meaning, in its proper place, to give fuch an explication of that aftonifhing motion of the foul, as hath yet never made its appearance before an enlightened and impartial public. And this, I thall alfo take upon me to prove, is another means by which the all-gracious Deity has mercifully condefcended to afford his creature, under a variety of circumfances, certain tokens or prefages of what is about to happen, either to himfelf, to his relations, or fricads. But as it will in many cafes be neceffary to inform perforis who have had fome ominous or extraordinary dream, the natural import deducible from the fignificators of his nativity, as well as the period of time when its object thall be accomplithed, I thall give the following rules to effect it. As foon as the perfon awakes, let him as near as poliible note the hour of the day or night in which it happened. Then find what planet ruled that hour, whether it be Jupiter, Mars, the Sun, or any other; and when the Moon comes to a conjunction, fextile, or trine, of that planet, the dream, if it hath a good fignification, will be-
gin to fhow its effects; but, if it hath an evil tendency, it will begin to operate when the Moon comes to the conjunction, quartile, or oppofition, of the lord of the hour. And here let it be remembered, that a dream hath not always the full completion on the firf configuration of the Moon with the lord of the hour; but oftentimes remains unfinifhed until the Moon comes in contact with another appect of the fame nature and fignification.

In this nativity the Moon and Venus are the principal fignificators of dreams; the one being lady of the ninth houfe, and the other beholding that houfe with a trine afpect; and they are ftrong arguments that the native flould frequently have important communications through the medium of dreams.

\section*{CONSIDERATIONS refulting from the TENTH HOUSE.}

The tenth houfe hath fignification of honour, preferment, trade, pro. feflion, or of any regular and accuftomed means by which men live, and are refpected. In treating of which, it will be neceffary to obferve the following rules', in addition to thofe laid down in page 438.

If the Sun or Moon, in the figure of birth, fhall happen to be pofited in the very degree of the exaltation, and at the fame time free from the evil afpects of the infortunes, it is a powerful indication of the mont flattering acquifitions to the native, in proportion to his capacity and degree of birth. When the light of time tranfits the cufp of the midheaven, and is furrounded by benefic planets in the hour of birth, and no malefic rays of the infortunes intervene, the native fhall arrive to fome important pof of power and authority under government; or to a public employment of dignity and honour, under fome chartered body, or princely power, in proportion to the condition of his birth. If the Sun or Moon are pofited in angles, though unaided by other configurations, yet the native thall live in much refpect and efteem all his days. In thofe figures of birth where neither of the luminaries are found pofited in angles, nor in any of their effential dignities, nor in mafculine figns, nor confighrated with the propitious rays of Jupiter or Venus, be affured the condition of the native will be poor and abject all his days, no matter what might be his hereditary profpects at his hour of birth. But if the planets that have dominion in the places of the Sun and Moon, or in the degrees afcending, fhall be orientally fixed, and well dignified, the native dhall raife himfelf to a high condition, efpecially if, by a concatenation of fortuitous cvents, thote planets are aipected by cither of the benefics.
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\section*{A N ILLUSTRATION}

Jupiter pofited in the tenth houfe, in a diurnal nativity, gives a pretty accurate teftimony, that the native fhall be employed in fome advantageous public poft; but, if either Saturn or Mars be in quartile or oppofition with that pofition of Jupiter, the native will certainly be driven from his preferment, with lofs of reputation. But he who hath the good fortune to be born juft at noon, when the Sum enters the meridian at his place of birth, effentially dignified, and oppofed by no vicious ray, will, in fuite of all the gloomy profpects that may attend his infancy, certainly arrive to great fortune and preferment, and increafe in honour and reputation all his days. If the lord of the tenth, apply to the lord of the afcendant in oriental ftations, and in their exaltation, fuch a native fhall be profperous, and well beloved. And again, he that hath the Moon pofited in 'Jaurus, upon the cufp of the afcendant, the Sun being at the fame time in Leo, will arrive to great honour. The Moon in the firft houfe, oppofed to the Sun in the feventh, and in quartile of Jupiter in the fourth, gives wealth and authority, by the perquifites of magiftracy, embaffies, \&c. but if the Moon be in the afcendant, and the Sun in partile conjunction with Venus, wealth and honour will come by ecclefiaftical preferments.

The fixed Atars, likewife, in this feeculation, have, by accidental configuration, a molt important influence. If the Moon be with Cor Leonis, and Jupiter elevated in the tenth houfe, in trine of Mars, and in effential dignity, the Sun being at the fame time in conjunction with the dragon's head, will produce thofe rapid and unexpected turns of good fortune and preferment, that equally furprife the native, and aftonith mankind. To confirm the certainty of this obfervation, I could only with the genitures of Sir Roger Curtis, Sir Francis Sykes, Sir Thomas Rumbold, Mr. Mackreth, and a hundred others in fimilar circumftances, to be infpected, and I will forfeit my head if the radical caufe is not found equally the fame in them all.

According to this hypothefis, thofe perfons fhall likewife prove fortunate and illuftrious, in whofe nativitics the Moon is in good afpect with many planets, united with a princely ftar; and he that hath in other refpects but an unpromifing geniture as to riches and honour, yet if he hath the Moon configurated with any eminent fixed ftar of the firft magnitude, he fhall, at fome part or other of his life, be unexpectedly promoted to fome poft of authority and advantage, though he may perhaps be difhonourably fuperfeded, and caft down to his former obfeurity. Again, Caput Medufa in the midheaven, with the Sun, Jupiter, or the Moon, gives power to the native over his enemies; and the Pleiades or Hyades

Hyades in the fame pofition, or rifing upon the afcendant with the Sun or Moon, fhows that the native, in any military employment, according to his poft and dignity, fhall prevail over his enemy. But, if Spica Virginis is in the above configuration, it then more aptly applies to ecclefiaftical preferments.

Oculus Taurus and Cor Scorpio, with either the Sun or Moon in the afcendant, or in the midheaven, fhows that the native, whofe geniture is thus conftituted, will gain riches by means of violence. And if he hath Sirius Procyon united with them, and configurated with the luminaries in the afcendant or midheaven, the native flaall arife by fimilar means to kingly authority and preferment. But the obftacles he will bave to encounter, can only be furmounted by an unfeeling fpirit of rapine and violence. Infpect the geniture of a late oriental governor!

Saturnine fixed ftars of the firft magnitude in conjunction of the Sun, involve the native in a fucceffion of troubles, by repeated affliction; but if the Sun be configurated with Fomahaut in forty minutes of Pifces, or with Rigal in thirtcen degrees fifty-fix minutes of Gemini, the native will acquire an illuftrious character and fortune. Regulus, Arcturus, the right \({ }^{\text {f houlder of of Orion, or the left of the Waggoner, configurated }}\) with the Sun, Jupiter, or the Moon, in the tenth houfe of the figure, give alfo ample fortune, and reputation. Thus the fixed fars, when in angles, contribute admirable efficacy to any geniture; but, if the benefic planets do not at the fame time contribute their influence jointly with them, they are of but little import; and, if malefic planets are joined with them, they then induce much mifchief; for if the Hyades, Hercules, Cor Scorpio, or Lynx Auftralis, are pofited in an angle, and configurated with Saturn or Mars, in a quartile or oppofite afpect, thofe fixed fiars, fo fituated, imprefs the native with fuch defires and endeavours in the attaiument of places and pofts of honour or emolument, as, by the bad influence of the malefics, and in vexatious expences and difappointments to the native, not only chagrin and torment his mind, but often prove his inevitable ruin.

When the Sun in Libra or Aquarius is configurated either with good or evil planets, and near fome eminent fixed far, it will happen, that when the Sun comes to the ill direction of the malefic influence, and meets with a bad revolution, at the fame time the native thall be fuddenly plunged into fome unexpected and lafting misfortune; but if the direction only prove bad, and the revolution good, though he be caft down during the continuance of the malcfic direction, yet he fhall rife

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again upon the going off of its effect, and be reinftated in his former occupation or employment.

Upon enquiry, I found this native was mechanically brought up to the profelion of a watchmaker and goldfmith; but, if we attentively confider the import of the proper fignificators of his preferment and profelfion, we thall find that nature had fitted him for a more refined and elevated line of life. The cardinal and equinoctial fign Libra is upon the cufp of his afcendant; the Sun pofited in the cardinal fign Aries; the Moon in the tropical fign Capricorn; Mercury and Mars, the two principal fignificators of his profeffion, in reception of each other; Mars allo in the exaltation of Mercury, and pofited in the tenth houfe, the houfe of honour and preferment; the part of fortune alio in the tenth, configurated with the two royal fixed ftars, Hydra and Cor Leonis, are fo many unequivocal arguments, not only that the native floould abandon cvery handicraft employment, in purliut of the more elevated and fublime fludy of the liberal arts and fciences, but that he fhould eventually obtain honour, promotion, and emolument, by the purfuit. Mars, befides being the principal fignificator of his profetion, is alfo lord of the afcendant, and therefore proves that the avocation of the native fhould be fuch as he would make choice of himfelf, and that it would be in the line of fcience, as is moft aptly declared by the pofition of Mars in the dignities of Mercury; whilft the Sun being in the houre of his exaltation, and lord of the tenth, declares honour and preferment fhould refult from it, with durations of fuccefs; and the more fo, becaufe the Sun fends a trine afpect to the tenth houre, as well as Mercury, which proves his profperity and advancement to arife from his own intrinfic merrit.

All this was in a mof remarkable manner verified by the wonderful fucceffes and purfuits of the native, in oppofition to every obftacle, difficulty, and oppreffion, thrown in his way, by attempes to force upon him an employment incompatible with his genius. His many curious and valuable picces, written at an early age, and publifhed among other mathematical difquifitions; his memorable improvements and difcoveries in the longitude, for which his fovereign promoted him to the honourable pof of Aftronomical Mafter of his Royal Academy in Portfmouth, which he filled with univerfal reputation; fhow us, that in there cafes the influences of the ftars are not to be refifted, nor the bright rays of genius chained to arbitrary limits. In my opinion, thefe are genitures that afford a brilliant fcope to afrological enquiry; becaufe we are not only enabled to define this extraordinary impulfe of the
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mind, which impelled this native forward in purfuit of fame; but we are likewife enabled to trace this inftinctive faculty ftill farther than the conftitution of his own figure of birth, and to difcover fomething of it in that of his parents, which I fhall here explain. The fourth houfe reprefents the father; and Saturn being configurated in that houfe, in effential dignities, in an airy and fcientific fign, proves the father to have inherited a fcientific turn. But the tenth houfe bears fignification of the native's mother, whofe fpirit of generofity and elevation of foul are moft remarkably expreffed by the two royal fixed fars configurated in her afcendant or conjunction with the part of fortune, the giver of life to the native ; and we may obferve, that, as Mars is lord of the native's afcendant, and falls in his mother's afcendant, he thould, according to natural efficient caufes, inherit the vital principles and difpofition of his mother. Hence too we define the caufe why children fometimes more ftrongly refemble the father, and fometimes the mother; an effect which folely depends upon which of their fignificators is the ftrongeft and beft dignified in the act of generation.

Upon the whole, we may remark, that few events can more illuftrioufly difplay the obvioufnefs of planetary information, or more vifibly demonftrate the goodnefs of God in mercifully affording his creatures this aftonifhing mode of communication, than the foregoing radical proofs of this native's natural force of genius; who, at twelve years of age, was of fufficient capacity to fend a moft elaborate piece for infertion in the Gentleman's Diary; and at the early age of twenty-one, was admitted a member of the mathematical fociety in London! A proof this, that aftral influence thould be the firft confideration to direct us in forming the tender minds of youth to fuch purfuits and avocations as are beft calculated to place them in the high road to excellence and perfection. And for which purpofe, I cannot recommend a more ftriking example than what is afforded in this effential part of the nativity of my good and worthy friend Mr. Witchell.

\section*{CONSIDERATIONS refulting from the ELEVENTH HOUSE.}

The eleventh houfe is that part of the vifible heavens from which we draw judgment concerning friends and friendhip; hope, confidence, and truft; I fhall therefore, in addition to what I have communicated in page 4+9, offer the following remarks. When Jupiter or Venus flall be found in the eleventh, fifth, tenth, Revanth, firft, or ninth, houfes of the figure, it is a fure prefage of many frients; but, if Saturn or Mars are peregrine in angles, or pofited in the twelfth houre, it denotes many enemies. Whoever is born with Cancer afcending No. 38. 8 Z

\section*{AN ILLUSTRATION}
on the eaftern fineter of the heavens, fuch native will enjoy a very fmall fhare of friends; and nearly the fame will be the lot of thofe in whofe nativities the lord of the eleventh houfe and the lord of the afcendant are found feparating from a propitious configuration.

If it be in any cafe required to know whether mutual good offices of friendhip fhall long exift between any two particular perfons, or between lovers or fweethearts before marriage, or between huiband and wife after, the only certain mode of obtaining this information is by comparing the two nativities of either of the two perfons together, and, according to their import, judge. For, if the afcendant in the figures of both parties have the fame fign afcending, or the fame planets in the firft houfe, or beholding each other by the fame afpect, mutual friendfhip, love, and confidence, will long exift; for, as affinity of manners and likenefs are the effence of affection, fo affection, in this fpeculation, muft be the author of agreement, of fincerity, and of friendfhip. To demonftrate this, let us confider the influence and condition of the lord of the afcendant, under its four different configurations: viz. firft, when in both nativities he is bona fide the fame planet; fecondly, when he is received of the other nativity by houfe or exaltation; thirdly, when he is in conjunction with the lord of the afcendant of the other nativity; and, fourthly, when he is in fextile or trine of the lord of the other nativity. For, in all cafes where there is not a concurrence of one or other of thefe teftimonies, the friendflip or attachment of thofe two particular perfons will not be found of long continuance.

When, in the nativities of any two given perfons, the one hath Venus in the pofition where the other liath the Moon, or the Sun, the part of fortune, or the lord of the afcendant, it is a fubftantial proof that there will be firm and lafting friendhip between them ; but, whenever it is found, in any two nativities, that the fign upon the afcendant of the one occapies the cufp of the twelfth, eighth, or fixth, houfes of the other, there cannot polfibly be any durable attachment or friendthip between the parties. It hath been determined, by repeated obfervation, that thofe perfons regard each other with the purelt friendlhip where the lord of the afcendant in one nativity applies to the lord of the afcendant in the other, or where the benevolent planets are found in reception of each other. By the fame parity of reafoning, they hate moe inveterately where the fame number of malignant planets occupy thift afcendant of each other's nativity; or where the lord of the afcendant in one nativity, being of a contrary or adverfe nature with the lord of the afcendant of the other nativity, are thereby configurated under a confitution of eternal enmity.

The concord or enmity of the planets is a moft obvious fpeculation, comprifed in their own natural quality and action; viz. Saturn hath fympathy with Jupiter, Mercury, and the Moon; but a ftrong antipathy to the Sun, Mars, and Venus. Jupiter hath affinity with Saturn, the Sun, Venus, Mercury, and the Moon; and is only difcordant with the planet Mars. Mars hath pacific tendency only to Venus, and that by means of her fuperior property in allaying his intemperate heat; for otherwife they are contrary in nature, Mars being hot and dry, and Venus cold and moift. The Sun hath friendhip only to Jupiter and Venus; and is inimical to Saturn, Mars, Mercury, and the Moon. Venus is complacently beheld by Jupiter, Mars, the Sm, Mercury, and the Moon; but rigid Saturn is her mortal enemy. Mercury hath friendlhip to Saturn, Jupiter, and Venus; but the Sun, the Moon, and Mars, are his enemies. The Moon pacifically beholds Saturn, Jupiter, and Venus; but hath enmity to Mars, the Sun, and Mercury. The Dragon's Mead hath fympathy with Jupiter and Venus; but antipathy to Saturn, Mars, the Sun, Mercury, and the Moon. The Dragon's Tail hath Saturn and Mars in friendfhip; but Jupiter, the Sun, Venus, Mercury, and the Moon, are enemies : the Part of Fortune is in this cafe conftituted precifely the fame as the Moon.

By thefe rules it will be obvious, that, where we find, in two naivities, the Sun and Moon, or Mercury and the Moon, or the Sun and Mercury, configurated in each other's places, there will exift fome degree of refpect and good-will between the natives; hut, if Saturn, Jupiter, Venus, or Mars, are thus found, there will be fome diffenfion, mixed with a defire of friendlhip. If Jupiter or Saturn are found in reception of each oiher's place in the different nativities, their friendinip will exift merely for the purpofes of emolument or avarice; but, if Mars and Venus are in each other's place, the attachment of the parties will be formed for illicit and difhonourable practices.

When in the nativities of any two perfons, we find the Sun or Mars in oppofition to Mercury or the Moon, the parties will delight to injure and opprefs each other ; but, where Saturn or Mars are in oppofition, the enmity will be perpetual. Where the malefic fars agree, the parties will agree in the purfuit of wickednefs, though unfaithful to each other. The Sun in the place of any friendly planet, declares unity between the parties for integrity; Jupiter, for utility; Venus, for pleafure; and the Moon, according to the conftruction of her nature.

The quality and nature of friends are determined by the planet that is principal fignificator. For inftance, if Saturn is pofited in the eleventh or firft houfes, and in no dignities, he is the fignificator, and denotes falfe and faithlefs friends; but, if well dignified, he declares confiant and honourable friends, according to the particular circumfiances of his own nature and quality; as doth each of the planets refpectively, according to which rule I examine the prefent nativity. I find the fign occupy ing the eleventh houfe is Virgo, the exaltation of Mercury ; and, as there are no planets therein, we mutt particularly regard the pofition of Mercury, who is lord of the eleventh houfe, from whence this judgment is deduced. I obferse Mercury is in reception of Mars; and Mars being lord of the native's afcentant is a demontrable proof that he thould have many and great friends; fuch as were of a fcientific turn themfelves, and well qualified to forward the views of the native; who would admire his afpiring genius, and take him by the hand. This was completely verified, as the native hath often told me, even in the early part of his life, when his literary productions introduced him to the knowledge and fricndhin of the celebrated Mr. Charles Brent, Mr. Francilco Forrecefy, Doctor Bevis, Mr. Thomas Simpfon, and many other Fellows of the Royal Society. And, as it was with his friends, fo we might fay of the native's hopes, confidence, and truit ; for he was generally very fortunate in his expectations, and fucceeded well in whatever he ardently ftrove after, or anxioully defired.

\section*{CONSIDERATIONS refulting from the TWELFTH HOUSE.}

From this houfe we obtain cognizance of our malignant private enemies, and of the calamitous misfortunes of adverfity and imprifonment. Whether this houfe be properly under the government of malefic influence or not, is of little importance to the objects of our prefent inquiry; fuffice it to fay, that it anfwers every purpofe for detecting thofe forked or double-tongued malefics in fociety, who by every difcordant means wound and blaft the reputation of their neighbours. And I am forry to add, that, within my obfervation at leatt, there are very few indeed, even among the more liberal and humane, that with a friendly hand and compalionate heart are forward to calt the mantle of charity over the frailties of their fellow-mortals; or that, like the good Samaritan, will pour the balny oil into the bleeding wounds of thofe who are made the victims of relentlefs and unfeeling flander, which fkulks be-
hind the curtain, and ftabs us in the dark. Metals are never fo bright as when completely polithed; nor are enemies ever fo dangerous as when concealed. It is therefore not the leaft important among our aftral enquiries to inform ourfelves well of the quality and flrength of our private enemies; and, to make this enquiry obvious to all my readers, I have, in page 449 , given ample rules to detect and to clude their malice. I thall now apply them in my obferrations on the prefent nativity. On the cufp of the twelfth houfe, we find the fign Libra, which is the dayhoufe of Venus, and wholly under her government, in the houfe of her exaltation ; and, as the is in direct oppofition to the lord of the afcendant, and is alfo lady of the feventh houfe, fhe obvioufly declares that fome woman fhould become an implacable enemy to the native; and that this woman flould not be of the mean or vulgar fort, is declared by Venus being in her effential dignities. But, as neither of the luminaries are affected, nor the lord of the alcendant vitiated by malefic rays, it is impofible the malignity of this woman's refentment thould ever materially affect the well-being of the native. Befides, there are two royal fixed ftars pofited in the twelfth houfe, viz. Arcturus and Spica Virginis, which not only furnifh an argument that this female opponent flould do him little injury, but that no private enemies fhould ever be able to accomplith his ruin, or opprefs him by imprifonment. And as the luminaries are free from the affiction both of Saturn and Mars, and as no malignant planet occupies the afcendant, twelfth, or fixth, houfe of the figure, I am free to declare my opinion, that the native never will be expofed even to the danger of imprifonment, either by civil or criminal procefs, which might atife either from the hand of juftice, or through his own indifcretion.

Having thus completely inveftigated the various afpects of this nativity, according to the genuine import they bear in each of the twelve horofcopical places or houfes of the heavens; I hatl now proceed to bring thofe afpects refpectively into view, in the precife order in which they come up by direction, and in which they affected the mundane actions, purfuits, and eventually the life, of the native; whence it will appear; that the nativity of any man, when correctly and judicioully calculated, will in a manner diflay a compendium of the principal incidents of the native's tife, from his birth to his difolution; taking into view, as well the things pati as thofe which are to come. To make this the 'more intelligible to thofe who mean toftuaty the fcience, as well as to the bulk of my readers, I thall confider the directions of this nativity exactly in the order they occur, from the time of 'Mr:' Witchell's birth to the day No. 38.

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of his death. And, that thofe afpects may all be feen and confidered at one view, I have collected them into a Speculum, in the annexed plate, of which the following is an explanation.

The top column of the Table, from left to right, difplays in regula: fucceffion the twelve figus of the zodiac, begimning with Aries, and ending with Pifces; under which are refpectively placed thirty degrees of the zodiac foreach fign, makins in the whole three hondred and finty degrees. The firf coltum on the left contains degrees and minutes as far as completes one fign; and, wherever minutes are joined to degrees, it fhows there is an afpect in the nativity that falls in that degree and minute of the correfponding fign under which the planet ftands. For example, under the letters D. M. at the top of the firt column, ftand 044 , and under the fign Virgo, in the common angle of meeting, is found the planet Mars, which hows that Mars, in this nativity, is pofited in forty-four minutes of the fign Virgo; and gives us at one view every configuration made by that planet throughout the zodiac; for at thirty degrees from his given place he forms a femifextile; at fixty degrees from the fame point he forms a fextile; at feventy-two degrees he forms a quintile; at ninety degrees a quartile; at oue hundred at twenty degrees a trine; at one hundred thirty-five degrees a fefquiquadrate; and at one hundred and eighty degrees an oppofition; whereby every afpect is at once fought out, as well thofe of the other planets as of Mars. The terms and faces of the planets are alfo denoted throughout the zodiae, by the initials \(T\) and \(F\); the ufe of which is to point out to the reader an eafy and concife method of facilitating zodiacal directions; particularly to the Sun, as the ecliptic line is the only orb in which he moves, and wherein he meets withall the afpects of the erratic ftars, with their terms, faces, exaltations, \&c. I fhall now take thefe afpects from the Speculum, in the order they ftand in the Table, p. 686, as well mundane as zodiacal, and explain their refpective fignificators, by fhowing their power and effect upon the life and actions of the native, and how far his body and mind were influenced and impreffed by them.

The firft direction in this nativity is M.C. \(\triangle \odot\), the medium coli, or midheaven, to the trine afpect of the Sun; or in other words, the Sun to the eufp of the fixth houfe. This was a direction to the native's mother, productive of a journey; for, as the tenth houfe of the native's figure is his mother's tenth, and the fixth her ninth, it is apparent, that, when the, Sun, who is lord of the tenth houfe, approached the cufp:

of thie fixth, a journey fhould be determined on and put in execution. And, as Mars, the native's fignificator, is pofited in the mother's tenth houfe, and the Sun, who reprefents the mother, being lord of the tenth, and by accidental pofition in the houfe of Mars, flows that this direction flould carry tlre native a long jomney with his mother, which really happened in the month of October 1731, when the native was but three years and feven months old; and conftitutes the firf material occurrence of his life, after his entry into this world, inder the impreflion of his fignificators. It must however be noted, that the effect of this direction falls moft effentially upon the parent; and that it acted only in an accidental or fecondary degree upon the perfon of the native, who was in this cafe wholly under the influence of his mather.
\(\odot \square D\). The Sun to the quartile of the Moon by direct motion: This afpect, being formed from the third and fixth houfes, and the Moon being afflicted in the houfe of Saturn, threatens the native, in his early days, with a dangerous fit of ficknefs. The diforder implied may be of a bilious kind accompanied with retchings and fever; fere watery defluxions of the eyes, irruptions of humours, mealles, or fmall pox. This direction came up, and was at its higheft influence, when the native was five years and two months old, at which time I have been confidently afliured that he was attacked by the meafles in a very violent and dangerous manner.
\(\oplus 8 \mathrm{~h}\). The Part of Fortune to the oppofition of Saturn. This is. another afpect productive of ficknefs. The Part of Fortune, in this nativity, is giver of life ; and, being in oppofition to Saturn in a fiery fign, and Saturn in an airy, denotes an affliction engendered of thofe two qualities, which. flould befal the native whenever the direction of this afpect began to operate, which, as we have already worked up and proved, took place when the native was feven years and about two months old; at which time he was attacked with the fmall pox, and was a long time before he recovered his health and ftrength, as is obvioufly implied by the flow and ponderous quality of the planet Saturn.

D - 9. The Moon to the quartile of Mercury. The Moon, in this geniture, being lady of the ninth, and Mercury lord of the eighth and eleventh houfes, the quartile afpect formed between them under thefe circumftances denotes a journey to the native, which fhould bring him back, from the place where his mother had fojourned in the country,
to London, the place of his nativity. The force of the direction which bronght up this afpect took place in feven years from the rectified time of birth, when the fiquare was completely formed by the two planets; and it is a well-known fact in Mr. Witchell's family, that at fever years of age he was brought back to town, to be prefented to fome gentlemen, who out of refpect to the parents had profefled their readinefs to patronize the child.
\(D\) Q. \(\odot-\oplus \subset\) C.L. The Moon to the quintile of the Sun, and Part of Fortune to the conjunction of Cor Leonis. Thefe benignant. afpects came up by good directions to fupport the influence of the preceding; and gave the native a confiderable thare of favour in the eyes of thofe gentlemen the moment he was prefented to them; and befpeak at the faine time a fweet and placid appearance in the youth, with a gravity and fedatenefs in his manners that could not but acquire efteem and commendation from every: obferver, but more efpecially from his friends.
\(\odot * \psi\) in M. 'The Sun to the fextile of Jupiter in Mundo. This direction follows up the former two, and participates of the fame benign influence; for, inafmuch as Jupiter is lord of the fecond, and the Sum is lord of the tenth, by their joint concurrence they not only prefage the general approbation of his friends and teachers, but are a happy fymbol of that early defire of learning and improvement, which was for fome time a fubject of aftoniflhment to them all, and laid the foundation-ftone of profperity to the native.
© Sfq. \({ }^{\circ}\). The Sun to the fefquiquadrate of Mars. This direction is implicative of a ftrong natural defire for the ftudy of fcience; and lays a good foundation for honour refulting from knowledge; and a very apt direction it is for that purpofe, fince the Sun is lord of the tenth, the houfe of honour and preferment, and Mars lord of the firft and fisth, who difpofes of the Sun and Mercury. The afpect, by falling in the terms* of Mercury, quickens the fancy, and enlarges the

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- Whenever judgment is drawn from a direction, particular regard muft be had to the terms in which the afpeets of the planets fall; otherwife our conclefions will be erroneous, and oftentimes abfurd. For, if malefic directions are wrought from the evil configurations of Saturn or Mars, and thofe directions fall in the terms of Jupiter:or Venus', in good places of the figure, the evil declared by fuch directions will operate with much lefs force, and the effeg be fcarcely difcerned. For this reafon, all oppofing qualities, whether in good or evil directions, mult be duly conlidered, and their effect allowed, before we make our juigtnetit final. For, if there be a good direction from the benefic rays of Jupiter or Venus, yet, if they fall in the terms of Saturn or Mars, the good promifed will be greatly abated: and in
fuch proportion as reafon and good fenfe will invariably dietate:
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native's defire of learning. 'This and the three former directions came up progreffively, and operated upon the mental powers of the native by regular gradation, until he was near twelve years of age, before the effect of the laft direction wholly fublided.

D \(\triangle \Psi-D\) P. \(\&\) M. The Moon to the trine of Jupiter. This is a good direction. The Moon is conftituted lady of the ninth houfe, the houfe of fcience; and Jupiter is lord of the fecond and fifth, cooperating in the force of mental endowments. Under this direction the native made his firft effay in fcientific literature, having compiled a fmall piece, for the Gentleman's Magazine, which was highly approved. With this direction he had another operating, namely, the Moon to the parallel of Venus in mundo; which, being of the fane quality, gave force and energy to the influence of the preceding.
\(\oplus\) M. C. Part of Fortune to the medium-coli. This is a very remarkable, and equally, potent, direction, operating upon the mental faculties; and it came up when the native was about thirteen years and four months old, as may be feen by the calculation p. 661, where thefe directions are worked up and equated by the folar motion. Under the influence of this direction, the native, at that early period of his life, compiled a moft ingenious mathematical difquifition, which was printed in the Gentleman's Dairy, and received univerfal approbation.
\(\oplus \square 2\). Part of Fortune to the quartile of Jupiter. This direction portends evil to the native's ftate of health, and has a malefic tendency. Jupiter, though in nature the moft benignant planet, in this cafe produces an evil effect, by the conftitution of the afpect he forms. He is pofited, according to his latitude in Gemini, in the eighth houfe, among fixed ftars of the quality of Mars, in quartile with the Part of Fortune, which, in this nativity, is Hyleg, and ftrongly appertains to the native's health, and life; and therefore, according to the radical effect of Jupiter in this pofition, which caufes heat and putrefaction of the blood, I concluded that this direction muft have brought with it a violent fever, becaufe the cuartile afpect is productive of the greateft evil, and becaufe this direction falls in the terms and face of Mars, who is the author of choler, and uniformly productive of putrefaction of the animal juices; though here are no teftimonies to fhow that its violence fhould be fuch as to endanger life. This direction came up in fourteen years from the time of birth; and I have been affured that Mr. Witchell, at the age of fourteen, fuffered feverely from a fever, which held him a confiderable time, as the force of this direction obvioully demonftrates.

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\(\odot \mathrm{P}\)
©P. 4 M. The Sun to the parallel of Jupiter in Mundo. As ths parallel is made to the feventh houfe, it muft relate to fome contract on the part of the native; and as the Sun is lord of the tenth, the houfe of trade and profeffion, I concluded this afpect governed fome contract in bufinefs. Upon enquiry, I found the native was bound apprentice to a watchmaker and goldfmith; which is aptly enough deferibed by a conjunction of the Sun and Mercury in Aries. This direction, as we have before proved, came up in fifteen years and twenty-one days; at that precife age the native and his mafter, as he hath fince informed me, executed the indenture, and he became apprentice to a watchmaker.
 diately fucceeded, and produced, as their directions feverally brought them into effect, thofe unpleafant circumftances which are invariably felt in all fimilarcafes. The Part of Fortume to the fefquiquadrate afpect. of Mercury, is a direction that took off the thoughts and the attention of the native from all mechanical employment, and fixed them upon mathematical contemplation. The Moon to a zodiacal parallel of Jupiter, ftrengthens and enlarges this ftudious and contemplative faculty, expands the underftanding, and allures the mind to a purfuit of thofe acquirements, which render manual employments infupportable. The Part of Fortune to the conjunction of Mars, could not fail, when the direction came up, to produce violent contentions between the native and his mafter, in confequence of his total neglect of the bufinefs, and of his inattention to the orders and inftructions given him therein. Upon enquiry, I found my judgment in no refpect erroneous; for, although the matter was on the one hand continually remonftrating and complaining of neglect and inattention, the apprentice, on the other, was totally indifferent as to the ill confequences threatened, and ftill addicted himfelf to the ufe of books, to the folving and propounding mathematical queftions, and to the publication of anonymous pieces in the magazines.
\(\odot *\) 万. This is muqueftionably a good direction. The Sun is lord of the tenth, the houfe of profeflional honour, and Saturn is lord of the fourth, the houfe of hereditary acquifitions; fo that the fextile afpect, formed betwixt them, leads me to conceive, that the native, while under the influence of this direction, formed a refpectable and advantageous comnexion with fome elderly perions, who approved his ftudious turn, and admired the gravity of his mamer, notwithftanding its unfitnefs for a life of mechanical labour, and the anger and unealinefs it occafioned in the breaft of his malter. Yet in fpite of all this, I had no difficulty
difficulty 111 declaring, that, when this direction came to operate with its fulleft force; the native would be patronized and encouraged by fome perfons of eminence, who were friends to his father, or allied to his family. This I have heard repeatedly acknowledged by the native himfelf, who was at that period ftrongly patronized by his uncle.
©Smq. 9 -Afc. п b. The Sun to the femiquartile of Venus, and the Afcendant to the quartile of Saturn. Thefe afpects are of a baneful quality, and exprefs much uneafinefs, anger, and affliction, in the family with whom the native refided.-All quartiles are mifchievous, when directed to particular perfons. The firft of thefe joint afpects relates to the native and his miftrefs, on whofe account he flould fand in imme nent danger of difgrace and ruin, by means of an occurrence, which, though of a moft deftructive tendency, yet is too common to perfons of ftrong paffions, of both fexes. I hall not, however, enter into a detail of the matter; it is fufficient for me to remark, that, as the afpect only forms a femiquartile, its effect, when brought up by direction, which was in the native's feventeenth year, would be the lefs mifchievous to the parties, and the difgrace be the fooner blown over. The fecond of thefe joint afpects acted, as it were, in concert, and relates to the native and, his mafter, and, being a perfect quartile of the greater in* fortune, hath fatality annexed to it. In mort, it argues violent anger between the parties; but when the direction is perfect, which happened quickly after the above, it deprived the mafter of life, and left the apprentice and his miftrefs at large.
\(\oplus * \psi \mathbf{M} .-\oplus \triangle \odot \mathbf{M}\). Thefe afpects are both in Mundo. They import a ftruggle between the native and his father, concerning the purfuit of his butinefs. Whilft the native, on the one hand, was fedulous to become a ftudent, the father was decifive, on the other, to put what is termed, "a good trade in his belly." Thefe directions came up in feventeen years and four months, at which exact age the native was turned over to another mafter of the fame profeffion.

DQ. \(¥ \mathbf{M}\). The Moon to the quintile of Mercury in Mundo. This is another direction which applies to the intellectual faculty, and alfo ftrengthens the brain. It denotes an enlargement of the underftanding, and a fruition of rational ideas in fcientific difquifitions. Under this direction the native turns his back upon all fubordinate fpeculations, is deaf to the calls of bufinefs, and to the remonftrances of his mafter, and applies
applies himfelf, in fpite of every obfacle, to rigid contemplation and fudy. 'Ihe effect of this direction was at its ntmof height, when the native was ephtcen years and four months old; about which time, as he has finere told me, he was fo intent upon fudy, as to frame a contrivance to blind up the crevices of the doors and windows, that no part of the family might have a fufpicion of his paffing the greateft part of the night in reading and contemplating the different branches of fience.
M.C. 8 万. The medimm coeli to the oppofition of Saturn. This is a no lefs remarkable than fatal direction, again appertaining to the native and his mafter. It fhows an animotity between them, fo far as it relates to the bufinefs; but it prefages the death of the mafter, and once more fets the apprentice at liberty; as though fate had really ftrove with him to obtain a different purfnit. But here, as I have been confidently informed, the parent again interpofed his fovereign authority, and in fpite of every argument, and of every importunity, fo prejudiced was he in favour of the cmoluments of trade, and fo fixed in his mind tupon that which he had before fingled out for his fon, that he loft no time in choofing him out a new fituation. Here we perceive, in its ftrongef colours, the abfurdity, as well as the evil confequence, of forcing upon the hands of youth, avocations which their nature loathes, and which are foreign both to their ability and their inclination. Let us here for a moment paufe; and, look which way we will, we fhall find ample teftimonies of the truth of this miftaken zeal for the provifion of our children. A zeal which has, more than all other caufes put together, furnifhed the world with a race of bunglers in almoft every profefion; for the mind, like the temperature of the body, cannot be forced, but will be governed by its own immediate laws; a circumftance, which if duly attended to, and regulated by the quality of the fignificators at birth, would not only prove much more highly advantageous to children, but infinitely more beneficial to malters of every craft and occupation.
\(\oplus \square \sharp-\delta \square 4\). Thefe afpects are both made in the world; and their directions are of courfe mundane. They are both quartiles of a pernicions tendency, and even threaten the life of the native. Under the influence of the firft, he is put, forely againft his will, to a new mafter, with whom he fhews but little difpotition to attend to bufinefs. Under the fecond, which acts in contact with, or rather follows up, the evil nature of the firft, his life is endangered by fome violent accident of fre. This is moft aptly denoted by the pofition of Mercury in a
fiery fign, with the violent planet Mars, his fignificator, and the Part of Fortune, which in this nativity is giver of life, all in quartile alpect; but, whether this danger thould occur to the native by his falling into the fire, or by the burning the houfe he lived in, or by what particular misfortune, was imponible to determine; but it was evident to my underfanding that his danger would come by means of fire. Afterconfidering and reconfidering thefe configurations, I enquired of the native. whether he had not, fome time between nineteen and twenty years of ase. had the misfortune to fet his bed-curtains on fire, or his room; for, as I knew he had often accuftomed himfelf to read in bed, I had a ftrong fufpicion that he hatd fallen afleep, and that the curtains had taken fire, and expofed him to the danger of being burrt in bed. But this he abfolutely denied, and contended much for his carefulnefs and precaution on thofe occafious. Had he by any accident fallen into the fire? or had the candle caught his clothes ? No ; he never had met with fuch an accident in his life. I perfifted moft confidently that some such accident muft have befallen him, and at that particular time, whereby he was expofed either to great bodily hurt, if not to the danger of lofing his life; and \(I\) requefted him to reflect upon the matter, and to tell me ingenuounly the fact. At laft, he fatisfied my doubts, by relating the following circumfance:

He had not heen many days with his new mafter, before he was left in the fhop with no other companion than a young lad, who had been put apprentice to the fame perfon a year or two before. At the fame time that the mafter's abfence furnified Mr. Witchell with an opportunity of taking a book from his pocket to read, which was invariably the cafe upon all fuch occations, it afforded the other lad fit time to go to play. A foldier's mufquet ftood in one comer of the fhop, moft aptly denoted by the quartile pofition of Mars, which the boy took up, and began to perform the manual exercife with. When he came to that part, "make ready-prefent-fire," he levelled the piece clofe to the body of his fellow-apprentice Witchell, who fat with the utmont calmínefs and compofure, reading his book; a circumftance evidently implied by the pofition of Mercury. The boy drew the trigger, thie gun fnapped, and he recovered his arms. Pleafed of courfe with any employment rather than with his bufinefs, he proceeded with the manual a fecond time. When he prefented the piece again, it was elevated fomewhat above Mr. Witchell's head; he drew the trigger, the gun went off, and carried away a large piece of the window leaving both of them, as Providence would have it, totally mhurt. With this

No.38. \({ }_{9} \mathrm{C}\) I was

\section*{\(i_{4}\) \\ AN ILLUSTRATION}

I was quite fatisficd; it relieved me from my doubts; and upon equating the direction, I told him this muft have happened on or very near the z6th of September, 1747 ; for, though the other afpect came up) fooner, yet its infuence was held on by the quick fuccellion and fimilar quality of the co-operating or fecondary alpect, which was not ripe in its malefie tendency, matil the day Mars begm to fepurate from his auxiliaries, which was on the day abovementioned, at which time the native was near twenty years of age. After endeavouring to recollect all the circumitances of the fact, he acknowtedged I was ftrictly right in point of time, as well as in my judgment of the danger he had been expofed to by means of fire.

The aftrological reafon of this narrow but happy efeape is thus defined from the native's horofcopical figure of birth. In the eighth houfe, which is the houfe of death, we find the benevolent planet Jupiter, which is an irrefragable argument that the native flould not die a violent, but a natural, death. Now, had Saturn or Mars been there, the evil had certainly touched his life. Another decifive teftimony for the prefervation of the mative's life is, that the direction operating comes from a benefic planet; and, though the direction be of an evil quality, yet, as it is not governed by the anareta, nor by any erofs direction either from Saturn, Mars, or the Sun, to the Part of Fortune, it is impoffible, according to the radical import of the fignificators, that life fhould be deftroyed, although expoferl, in this remarkable manner, tot he moft unequivocal inftrument of death.

I have dwelt the longer upon thefe two directions, becaufe I confider them as the moft remarkable in the whole figure; and I am fure their effect is equally extraordinary; befides, it tends to thow, that, in genitures where the fignificators clearly demonftrate a long life and natural death, and where no crofs malefic configuration firongly irradiates the aphetic place, however the native, in his journey through life, may be expofed to the moft imminent perils and dangers; yet, if benefic fignificators, as in the prefent nativity, have the afcendancy in point of dignity and conftitution of place, he thall fafely overcome them all, and enjoy life until that period of time arrives, when exhaufted nature can no longer exercife her proper functions, and diffolution becomes the neceffary confequence.

I do not here mean to enter into any arguments againft that abfurd file of reafoning, which, refting all its force upon fuppofed propofitions,
will contend, that, if the mulkethad been pointed the fecond time to the body of the native, he mu/t have been killed, let the fiars have been poited how they may. But what man would be hardy enough ferionny to avow this? or, if he did, it could avail nothing, fince facts and fuppofitions would be fill at variance. . The piece was not levellel the fecond time at the native, and why it was not, who can define? It is enough for me to flow, that, by the native's figure of birth, he was not to receive any fatal injury; I will now thank the man, who by any other or equally reafonable hypothefis, will point out to me rehy the piece was not levelled at-the native the focond time? or, if it had, let him prove that the piece \(m u / t\) of neceflity have gone off, and that the confequent wound mu/t have becen mortal? When this is done, I flall be ready to give it an anfwer.
M. C. a 4. This afpect imports no good; it is a quartile between Jupiter and the Midheaven; and, as Jupiter is lord of the fecond and fifth houfes, it declares lofs of fubftance to the native, by the interference of fome religious or clerical perfon, who fhould prove his enemy. This came up by direction in twenty years and five weeks from the time of birth; at which period of the native's life, as he hath frequently aflured me, he was prevented from receiving a fum of money from a relation who had actually promifed to give it him, but for the perfuafions of the cusate of the parifh, who, having taken fome offene at the native, fet every engine at work to injure him in the opinion of his friends. This afpect is likewife baneful to all contracts or purchafes under it.
\(\odot \delta \nvdash-\) M. C. \(\delta\) Cor Leo- - © \(\&\). The Sun to the conjunction of Mercury, the Midheaven to the conjunction of Cor Leonis, and the Part of Fortume to the oppofition of Venus. Thefe directions were all operating at nearly the fame time. Under the finf, he was very ftudioully inclined, and influenced to the regular purfuit of the mathematics. Under the fecond, be wasintroduced to the acquaintance of feveral refpectable characters, eminent in the line of fcience, and who thould feel a predilection in favour of the native. And this really laid the fomdaion for his being introduced into the mathematical fociety. The third direction operated with the laft, and fhows, that, while he was engaged in forming fuch connections as fhould introduce him into public life, he foould fall pretty much in the way of the ladies, and that a large and perplexing female acquaintance would be the refult, which is indicated hy the oppofition of Venus to the Part of Fortunc.

Thefe two laft directions have their force continued in a more or lefs fenfible degree, until the influence of fome other dircetion begins to take place; and this, we find, by looking in the 'Iable of Directions, p. 687 , admits a fpace of amoft three years. And here let it be remembered, that the fulfilment of any matter or thing promifed by a direction is completely formed when its afpect is in all refpects perfect, and the irradiations of each contributing fiar fully complete; though, accordiug to the latitude of that principal fignificator by which the direction is brought up, the futiject of the matier, or thing fo to be brought about, may by certaingradations of influence be fome time in preparation, cre the alfolute event is really brought to pafs. For, in the cafe of mairiage, there is ufually fome time fipent in conrthip and dalliance, before the parties repair to the hymeneal altar. But, when this is performed, or about to be performed, the exact working up of the direction fully demonftrates. So it is in all other cafes where a matter is declared to be bronght to pafs by the force of a direction; except where a direction of a contrary quality, and fiperior ftrength, falls in its way, and overturns its tendency and influence; on all which occafions the thing orginally predicted is fet afide, and a contrary effict takes place; as we frequently obferve in perfons betrothed, who, even at the church-door, or before the altar, change their fentiments, and put the marriage afide. But, if no fuch crofs directions interpole, and a length of time occurs between them, then the original afpect holds its own proper force and quality to the full extent, and, whatever it denotes, is in a general way fully completed, with all its confequences and contingent effects.

Afe. \(* D\). Under this direction, the influence wrought by the haft is brought to perfect maturity. A comexion with one of the ladies, which had for fome time been formed, is now brought to its crifis; and, when this afpect was complete in all its rays, the partics were married. The perfonal defeription which this afpect gives of the wife, is of a middle tiature, pale dark complexion, brown hair, comely, and agreeable; in mental endowments difcreet and ingenious, rather petulant, and worldly minded, and therefore fufficiently faving and frugal.

Afc. \(\quad\) 8- \(-\odot\) Afc. Thefe are both directions of an evil defignation. They import no fmall hare of vexation and difagreement between the mative and his wife, through the means of detraction, and the whifpers of falle female friends, connceted with the native's wife, who fow the feeds of jealoufy, and lay the fom The attention of the native is thus for a time taken off from objects of preferment and advantage ; lis affairs go backward in the world, and he fuffers
fuffers a two-fold anxiety of mind, accompanied with a depreffion of firits, conftitutional by the temperature of his fignificators at birth, but greatly enlarged by the force of this latter direction.
\(D * \odot-\oplus \delta \delta\). Thefe afpects are found jointly operating, after the influence of the preceding are fpent, though of an oppofite action and quality. Under the firf, the native affumes his former purfuit of literany acquifitions, and endeavours to enlarge his connexions with men of letters and character. He fucceeds much to his wifhes, being, at the time this direction came up, which was in twenty-five years and nearly a half from his birth, introduced to feveral gentlemen of the firft literary talents and refpectability, who promifed him their patronage and friendGip. But in the height of thefe flattering profpects, the fecond direction, viz. the Part of Fortune to a conjunction of the Dragon's Tail, fubjects the native to a violent fore throat and fever, occafioned by cold taken in purfuing the objects of the other direction. This affliction was wery fevere, and feized the native, as he hath fince affured me, when he was twenty-five years and a half old, and confined him to his bed for near a fortnight.
\(\odot \Delta \delta\). This direction imports much good to the native, from thofe who are his fuperiors. Under its influence he will extend his literary connections; and will derive honour and eftimation from the extent of his own abilities, in the opinion of thofe who are difpofed to ferve him. This direction likewife, from the prolific fituation of the fignificators in the figure of birth, imports conception to the native's wife, which I have no fcruple to affirm took place under its influence.
\(D \triangle \not \subset\). This is a very flattering direction, and prefages much good to the native. Under its force he will apply very close to fcientific exercifes, and enlarge the number of his friends. It was under this direction that he was introduced to the acquaintance of Dr. Bevis, who was afterwards very much his friend, and rendered him feveral eminent fervices. This gentleman was a great encourager of fcientific fpeculations, and was fo perfectly mafter of aftrology, as to have calculated fereral national events, which feverally came to pafs with the moft remarkable exactnefs.
M. C. of \(\delta\). This direction implies good to the native, becaufe Mars is lord of the afcendant, otherwife it would have operated to his difadvantage. He was warmly engaged in aftronomical enquiries, when No. 38.

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this direction operated, which likewife introduced him to a further acquaintance with gentlemen eminently ditinguthed in that line. It was at this time that he became intimately arguainted with Mir. Charies Brent, aftrologer to George II. under whofe royal authority and direction he calculated the nativity of one prefent ilndinous monarel, King George the Third; a copy of which mativity he prefented to Mr. Witcliell, who afterwards gave it to me, and which I have now, fidereally projected in this work.
M. C. \(\triangle \nrightarrow\). Under this direction the native hath a fon born. It hath likewife a forong intellectual operation upon the native himfelf, who is impelled to a critical invefigation of the then fate of the feveral departments of feience, and imports great honour and pecmiary advantage from his labours therein, and accelerates his defires for attempting to improve them. I have had a great deal of converfation with Mr. Witchell on the fubject of this direction, which I confudcred fomewhat remarkable; and he afiures me that it was about the time when this direction came up, namely, when he had conpleted his twenty-feventh year, that the firf thought of correcting and improving the longitude prefented itfelf to his mind, and which was ever after infeparable from it, until he had fully accomplithed that moft invaluable difcovery.

D Smq. © M. - D* \(*\) M. The Moon to the femiquartile of the Sun in Mundo, and the Moou to the fextile of Venus in Munto. Here are two generally-good directions operating together, which promife the native health of body, and felicity of mind. The affairs of his family will profper under them, and all matters relating to fubftance and advantage will fucceed well. He takes feveral little journeys, which thall prove profitable and pleafant; and hath the pleafure of receiving fome unequivocal marks of the fincerity and confidence of his friends. And the native has frankly acknowledged to me, that no part of his life was fo free from the intrufions of care and perplexity as the fpace of time occupied by thefe two afpects, which carry him from the twenty-feventh to the twenty-eighth year of his age.
\(\oplus \triangle \wp M .-A f c a q\). The firf of there joint directions hath the defignation of much good to the native; for white it prompts him to a laudable purfuit in the improvements of fcience, it wiil enlarge the circle of his friends, and promote his reputation with the world. But as the brighteft day is not without its clouds, fo this direction is united with one not quite fo aufpicious. The quartile of Venus to the afcendant,
dant, is productive of family broils and diffenfions.. Jealoufies are renewed under this direction; and the native perhaps will find, that dealings with the fair fex are not altogether fo profitabie to him. On the contrary, he will experience, about this time, the ftrongeft exertions of a quondam favourite female to work his deftruction, which, however, the will not be able to effect. Under this direction the native's wife conceives a fecond time with a male child.
4.ロ万M. Jupiter to the quartile of Saturn in Mundo. This direction continues the baneful effects of the former, transierring the malignity of his female enemy to thofe of his male, whereby a variety of unpleafant occurrences follow, and many mean and ungenerous advantages are attempted to be taken of him. This is followed by a confequent lofs of fublfance, which appears ultinately the means of termisating the evil machinations enforced againft him. Were the particulars of this feries of vexations and perplexity to be unfolded, with the caufe which gave them being, it might tend to ftrengthen the reputation of planetary prefcience; but the beft of people are not without their weak fide, and God forbid I thould take pleafure in expofing the foibles of any man, much lefs of one who may be ranked among the number of the moft deferving, and to whom I am under many obligations. Suffice it to fay, that the party of the offended female made head againft him, until he coufented to pay a handfome douceur, which, as he limfelf informed me, put an end to hoftilities, and reftored the olive-branch of peace.
\(\odot \Delta{ }^{\circ} \mathrm{M}\). This direction promifes advantage to the native, the Sun being lord of the tenth, and Mars of the afcendant. This denotes profperity and refpect, and fome advantage by the ficelity and ability of good fervants. It likewife gives the native feveral mathematical fcholars, who become fludents under him.
M. C. 89 . Under the mal-influence of this direction, the native feels the vindictive fhafts of private enemies, and again encounters fome family broils, and difingenuous reflections, which likewife originate from a fenale caufe, and for a time difturb the internal tranquillity of his mind.
\(\odot * .9\) This direction reftores peace and harmony to his family, gives him auother pupil in the ftudy of the mathematics, and all things go on fmoothy, and much to the native's fatisfaction and advantage..

He receives pleafure in the purfuits of feveral amufements, and is on terms of perfect amity with his wife and her friends. Under this direction likewife Mrs. Witchell becomes pregnant with a daughter.
\(\oplus * \nsucceq \mathrm{M}\). This direction operates upon the mental faculties, and promifes much good to the native. Under its influence he writes the Mathematical Magazine, and acquires unbounded reputation in the literary world. He alfo obtains an increafe of pupils to his mathematical fchool, and meets with encouragement and fuccefs in all his undertakings.

D Z. P. 万. The Moon to the zodiacal parallel of Saturn. This direction imports no pleafng occurrence to the native; under its operation his father falls fick, and his family is oppreffed with vexation and forrow, arifing from thofe evils which chequer life, and render the moft perfect fate of human blifs mutable and precarions. The native himfelf will be much afflicted with melancholy by this direction.

D Z. P. © . The Moon to the zodiacal parallel of Mars. This gave Mrs. Witchell another daughter, and demonitrates a bad and fickly labour, attended with a dangerous fever to the native, as is declared by the conftitution of this parallel with Mars; for parallels are either good or bad, according to the nature and quality of the planets by which they are refpectively brought up. This judgment is likewife confirmed by the pofition of the Dragon's Tail in the tenth.
\(\oplus \triangle \nsubseteq \mathrm{M}\). This configuration being in Mundo, denotes increafe of fubftance to the native, either by legacy, or by hereditary right to the effects of fome deceafed perfon, which happened when this direction was completely wrought. It likewife indicates profperity to the native, by means of profeffional application and perfeverance in the objects before him.
\(D\) Sinq. \(\underset{\rightarrow}{ } M-\oplus \square 4\). Thefe are directions which induce a fort of chequered life to the native; for, having an oppofite quality and influence to each other, whatever the one impels, the other counteracts, and renders all attempts, and all condeavours, while thefe directions are operating, totally abortive. The native will take fome fhort journeys under the conftitution of thefe afpects, in hopes of obtaining preferment ; but bis labours will prove fruitlefs, and all his prefent hopes terminate in difappointment.
difappointment．Juft fo，as the native himfelf affured me，was the greater part of his thirty－fixth year diftinguifhed，at which period thefe directions yielded their influence；and many times，when he had reafon to expect the full completion of his wifhes，fome untoward circumftance or other conftantly intervened，to fet his hopes afide．
© Q．々—D o ら．Thefe directions are fraught with no good，but threaten great anxiety of mind and depreflion of fpirits to the native， refulting from fome fecret enemies，who make a point of oppofing his career，and who vilify and traduce him to fome perfons of diftinction and power．He will likewife fuffer fome affliction in his eyes，and dizzinets of the head，with melancholy and perturbation of mind，whilft the fecond direction is under its operation．

D＊ら．The Moon to the fextile of Saturn，by converfe motion． Under this direction the native has another daughter born；but its in－ fluence upon his temporal affairs is but little better then the former； fince this afpect comes up very quickly after them，and participates of their quality and temperature．The native recovers completely from his mdifpofition；but the viciffitudes of fortune，and the vexations of his mind，continue with little abatement，until the effecis of this direction are wholly taken off by the fucceffion of another．

D \(*\) ૬．This is a very promifing direction，replete with happinels and good fortune to the native．The powers of fenfe，of difcernment， and invention，are here ftrongly combined，and the refult leads to profperity and fame．The native＇s difcoveries in the longitude are here moft aptly depicted；and I have no doubt，but under the force of this direction they were rendered complete．The friendly rays of the Moon and Mercury，in elevated places of the horofcope，are uniformly pro－ ductive of the moft acute intellectual endowments；but relate，in a more peculiar manner，to an extenfive knowledge in ficience，and to an unbounded comprehenfion of the power and extent of figures．This direction came up in thirty－eight years and eight months from the hour of birth，at which period the native made his laft and final improve－ ments in the longitude，for which his majefty rewarded him with a liberal annuity during the refidue of his life．Let it be remembered that this afpect falls in twenty－five degrees fifteen minutes of Aquarius； and that the nature of thefe planets being fo exactly conftituted with the quality of the fign，clearly demonftrates that the improvement and difcovery，brought up by this direction，thould，in a particular manner，

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relate to the fea; a circumftance deferving the attention of overy curious reader.
\(\oplus\) Smq. \(\%\) M. Part of Fortune to the femiquartile of Jupiter in mundo. Under this direction the native fuffers a flight indilpofition. The internal peace of his family will likewife be diturbed, from a female caufe; which however will thortly fubfide." He will likewife experience tome fhort perplexity in money-matters, which perhaps may make him more cautious of fupplying the neceffities of others betore he provides for his own.
\(D \triangle \odot M\). This afpect brings frefh honour and reputation to the native; for under its influence he will experience the united recommendations and good offices of his friends. The direction comes up in May 1766, and holds on to the middle of October following, as may be feen in the Table of Directions belonging to this nativity, p. 689; in which fpace Mr. Witchell has affured me he experienced the mott remarkable inftances of civility and friendhip from Reveral members of the Royal Society, and from other gentlemen of diftinguifhed merit.

D Z. P. ๒¢. This direction participates much of the benevolent nature of the preceding, and promifes additional profperity to the native in a moft eminent degree. It prepares and fortifies his mind for freth ftudies, and influences a laborious application to books, and to experimental philofophy. Under this direction we perceive the foundation of a journey, which will probably be taken in confequence of fome advantageous occurrence.

D \(\begin{aligned} & \ddagger\end{aligned}\) This, and the foregoing direction, have in many refpects a joint influence, as they follow in to quick a fucceffion, and paiticipate of the fame benignant quality. This afpect completes the good. fortune begun by the former \(D * \nsubseteq\), under which he received a reward for his difooveries. The prefent benignant configuration, conftituted with other ravs, brings him 'a frem inflance of the approbation of his fovereign, who appoints him under this direction, to the MafterShip of the Royal Academy at Portfmouth. This direction comes up in November 1766, and operates intil the month of October 1767, at which time another direction fucceeds. Mr. Witchell took poffeffion of his new-appointed office the 26th of March, 1767 , when this direction was in its utmoft force. And we might here trace the completion of that journey,
journey, predicted under the laft direction, which now conveys the native and his family to a new refidence, in a different part of the kingdom. And, if we contemp ate the quality and pofition of the correfponding. fignificators, with the affinity of Mercury and Venus, and the fign they are polited in, near the fortunate node of the Moon, we fhall find that they exactly defcribe the fituation to which the native's family fhould remove, and that their refidence fhould be permanent and profperous.

D Smq. छ M. This is likewife a profperous direction, and ftill continues the good effects of the former three. The native derives advantage and pleafure from an acquifition of new friends and acquaintance, addicts himfelf to literary purfuits, and is more ftudious than for a confiderable time before. Under this direction, as I fince learn, he publifhed. his Mathematical Queries.
\(\odot \delta \%\). The Sun to the conjunction of Venus, by converfe motion: Although this afpect is fraught with fume good, and gives the narive an addition to his family by the birth of a daughter, yet the effect of its direction will bring to pafs fome unpleafant occurrences, part.cularly relating to the female part of his family, which is obvious in this configuration, by Venus being conftituted lady of the eighth and twelfth houres.

D 87 M . This gives the native fome fruitlefs journeys to feveral eminent perfons, from which he returns with no great fhare of content. He will lofe money by fome feculative adventure; and, whatever fcheme he fets on foot under this direction, either for emolument or fame, will prove abortive, and eventually tend to his diladvantage and prejudice. About this time, I find Mr. Witchell loft a large fum by adventuring in the lottery.
\(D \square\) 4. This configuration is made in the zodiac, and participates of the fame unfriendly quality with the latt. The Moon is lady of the ninth, and Jupiter lord of the fifth and fecond, whereby this direction will bring up lofs of fubftance to the native, by means of the non ability of fome quondam friend, or clerical perfon, to fulfil his engagements in money-concerns. It likewife argues the exertions of fome private enemy, to blaft the native's character and reputatio:, with regard to his friends and family. This occurrence, the natuve tuid me, he had too much reafon to recollect, with heart-felt regret.
© P. ô M
© P. o M. The Sun to the parallel of Murs in Mundo. This direction promifes to advance the mative's profeffonal character; Mars being the fignificator of his proteflion, exalted by a parallel from the Sun. Tranquillity and fucceis accompany this direction, and under its influcnce the native will have a fon go out to fea. Thofe in fubordinate ftations to the native will afford him fatisfaction, and his fervants and domeftics will be found orderly and faithful. All things now go fmoothly on, and his own wifhes and defires are in almon every thape completely gratified.

D 8 o . Under this diredion the native fuffers fome uneafinets relative to his fon's voyage. He will likewile experience fome lois by a feeculative adventure, which never can fucceed under this appect. An unpleafant difagrecment appears very likely to happen in his family; and whatever friendfhip or connection he forms under this configuration will prove faithlefs and vexatious.
\(\oplus \triangle b \mathrm{M}\). This configutation gives folidity and fability to the mind, confolidates the ideas, and influences an unufial ferioulief of imagination, which, confidering the phlegmatic temperature of the native, will moft likely afflict him with lownefs of fpirits, nervous affections, and habitual melancholy. Under this direction, however, the native's mind will be engaged in a defire of purchafing fome boufe or land, which will occupy moft of the time this direction continues in force; and whatever purchafe he makes under it will be advantageous and fatisfactory to himfelf and his family.
\(\odot 8\). The Sun to the oppofition of Mars, by converfe motion. This is a malevolent direction, and imports no good to the native, thro' the means of fome fubordinate perfon, fervant, or domeltic, but which the native will detect and defeat. He will fuffer a few weeks' illnefs under a llow nervous fever, which goes off with the termination of this difcordant afpeet, and is fucceeded by an indifferent! \(j\)-good ftate of health, and celerity of fpirits; which is demonfrated by the direction arifing from the parallel of Mercury and Jupiter, which comes up immediately upon it, abating the evil, and removing the intemperate quality, by milder rays.

D \(\delta\). This configuration is extenfively good, and gives the native profperity and fuccefs in all things which relate either to the ninth, fifth, or eighth, houfes. Under this direction: he takes a pleafant and profitable
profitable journey, has the fatisfaction of feemg all his defires profper, and has peace, harmony, and content, in his own family, and good fellowfhip with his affociates and neighbours.
\(\odot \triangle D\). This is a very excellent and profperous direction, influencing a variety of favourable occurrences to the native, both in the line of his profeffion and in the general approbation and regard of his fuperiors and friends. The trine afpect of the two luminaries, in eminent places of the horofcope, is in all cafes to be regarded as a fymbol of great good, and of an advantageous and honourable intercourfe, according to the birth and ftation of the native, with fome high and clevated perfons of rank and fortune. Had the native not been previoufly appointed to the ftation he now filled, he would, under this direction, in all human probability, have obtained fome fimilar preferment, from the fimilarity of the afpects; but, as it was, the good effect of this direction was fenfibly wrought upon him, fince it introduced him to feveral noble perfonages, who at this time placed their fons under his care and tuition, for the purpofes of obtaining a nautical education.

48 Afc. Jupiter to an oppofition of the afcendant. This direction impairs the native's health, alters the ftate of his blood, and induces a bilious complaint in the bowels. He will moft likely fuffer by fome difputation or difagreenent with an acquaintance, and perhaps experience a very unpleaiant embarraffment on the occafion, with lofs of fubftance.

D \(\triangle \oplus\) M. The Moon to the trine of the Part of Fortune in mundo. This configuration always forbodes increafe of fortune, fuccefsful enterprife, benefit in fpeculation, and profperity in bufinefs. Under this direction the native experienced a great fhare of eftimation from his fuperiors, and felt the emoluments arifing from it.

万P. \& M. This direction imports death to fome female in the native's family; and, as Venus is conftituted lady of the feventh houfe, with clofe affinity to the native in his radical figure, it is moft probable he will lofe his wife; it is apparent, however, that this configuration will produce him much anxiety and perturbation of mind, with depreffion of fpirits and deep melancholy.-Upon enquiry, I found that Mrs. Witchell really died under this direction.

D Smq. 4 M.-© M. P. D. The Moon to the femiquartile of Jupiter in mundo; and the Sun to the mundane parallel of the Moon. No. 39 . \({ }_{9} \mathrm{~F}\)

Thefe are both propitious directions, and, prefage a continuance of much good to the native. He will profper in all undertakings in the way of his profeffion, will receive frefh marks of the approbation and attention of his friends, and will rife in the eftimation of fome high and noble patron; whereby his fpirits will be exhilarated and his melancholy removed. Thefe pleafing eircumftances alternately occurred during the time thefe directions contributed their influence, which lafted, in a more or lefs powerful degree, from the begiming of November, 1778 , to the month of September, 1779, when their effects totally fublided.

Afc. * b. This direction is armed with the mof ferious affliction to the native of any thing that hath yet gone before it. It is the harbinger of fome fudden difeafe that threatens life. And, if we confider the radical import of this afpect, taken collectively with the irradiations of the other planets, and their refpective pofitions and particular places in the figure, as they ftand influenced and impregnated with the ambient quality of the figns, we can have no reafon to hefitate in our judgment, that this affliction will fall as it were inftantaneounly, and that it will come by fome defect in the animal circulation, or in the functions of the brain, whereby fenfation will be deftroyed, memory obliterated, or bodily motion withheld; but the moft probable effect of the three arifes from the fuperior dignity of Saturn, who governs this afpect; and, as he rules the retentive faculty of man, it becomes pretty evident that this diforder fhould be a fit of the palfy, falling upon the brain, whereby the native fhould fuffer a privation of fenfe and motion, particularly deftructive to the ideas of the mind, and to the force of memory. Under this direction Mr. Witchell really had the misfortune to fall down in an apoplectic fit, which held him for fome time in a ftate of perfect infenfibility, deprived of fight and motion, and of every vifible appearance of life. When circulation was reitored, and pulfation returned, the native became fenfible to pain, and re-poffeffed all the functions of the body; but his memory continued for fome time wholly arrefted, and was ever after greatly impaired: his whole frame felt the fhock, and his conftitution was vifibly ftruggling with it, during the full time of this direction. Our recovery, indeed, from all complaints influenced by .Saturn is ufually flow; but particularly fo, when they are occafioned almoft entirely by his own malignant influence, unabated by milder rays.
of \(\triangle \mathrm{M}\). This direction is of a more grateful quality, giving the native cheerfulnefs, and removing in fome meafure his habitual melancholy. This direction naturally inclines the fancy to women, and incites amorous defires; and I have no doubt but the native, even under an impaired conffitution, and a confirmed nervous habit, was more than ordinarily awakened to thefe defires during the operation of this afpect. It was, neverthelefs, too indelicate a queftion for me to put, however my curiofity might have been excited by the vifible defignation of the planets, or however ansious I might have been to juftify the directions of a nativity which were intended for public fcrutiny.
\(D \triangle \delta \mathrm{M}\). This direction participates extremely of the quality of the foregoing, and they operate in many inftances with a joint influence, being both from afpects made in the world, and coming up nearly together. The native hath certainly ftrong predilections in favour of fome particular female; and, if his conftitution was not fomewhat impaired, and his mind pretty much engroffed by other concerns, I have no kind of doubr but he would have married again winile this direction operated; but, though it gives radical import of fuch an event, yet when we come to confider it maturely with the quality of other planets, whofe horofcopical places at the birth gave them a concern in the completion of fuch an event, we fhall find fome few arguments wanting to give it a complete turn in favour of a fecond matrimonial engagement. But that the native had ftrong prepoffeffions that way I have not the leart doubt, and with a lady who perhaps is now living, and might confirm the truth of my remark,

Afc. \(\triangle \delta^{\delta}\). This direction is naturally good, inclining the native to fortitude and perfeverance, and gives animation to the fpirits, and vigour to the mind. He will, however, be fome what abfolute and arbitrary under it, particularly in his own family, and with his more immediate domeftics and dependents. With refpect to bodily infirmity, he will feel an affliction of choler, and feverifh tendency, induced by the quality of Mars, who has borne rule in the three laft directions; and, by thus encreafing the energy of his influence upon the fpirits, will leave them fubject to a flow nervous fever, deftructive to the radical moifture of nature, and to the free circulation of the blood and juices.
\(\odot\) Q. 万 M. This direction is the forerunner of a worfe. It is not a configuration that deftroys life; but it is one that unhinges the nervous fyftem, and reduces the native to a painful fate of hypochondriacal melancholy.
melancholy. It is a remarkable circumftance, that Saturn and the Sun thould form the lant afpect in this nativity, which precedes that of death; and that of the Sun, being anareta, no fooner feparates from Saturn, the mon malevolent planet, then he applies to and receives the Part of Fortune, which is hyleg. Neither is it lefs curious to remark the gradual fatality which is here brought on and amounced to the native. Mars, the fmaller infortune, occupies the chief influcnce of the three directions which operate prior to this; and he no fooner retires, than be is fucceeded by the greater infortune, Saturn, who gives place to the Sun, the anareta. And thus, operating by a gradual yet fenfible influence, from a lefs to a fuperior fate of infirmity, brings on that ineritable and final deftiny, which gives every good and virtuous individual 's a place amongtt the gods."
\(\oplus \circ \odot\). In this direction, therefore, we fee the two principal fignificators of life and death, which were conftituted in the radical figure of hirth, form that fatal configuration, which, in all countries, and in all nativities, is uniformly the fame. The one, at the moment we enter into this world, is conftituted hyleg, that is, giver or protector of life, becaufe we are formed and nourifhed in the womb under the influence and temperature of that particular planet, and becaufe it guards us in every peril of our earthly pilgrimage. The other is in the fame early period conftituted anareta, or deftroyer of life, becaufe it is tempered by its horofcopical pofition, with qualities diametrically oppofite to the hyleg; and becaufe, whenever it can form an evil configuration with the hyleg, it will deprive it of all its power and efficacy, and overcome its preferving faculty, by a fuperabundant energy of oppofing matter, which nothing lefs than a fupernatural caufe can either alter or prevent. And therefore, when that certain caufe, that vegetative faculty, which fupports nature and fuftains life, is thus overwhelmed by a redundancy or fuperiority of matter or influence, incompatible with, and contrary to, itfelf, its exiftence becomes annihilated, and the native dies. Thus it is in the prefent cafe. The Sun, in this nativity, being conftituted of a direct oppofite quality to the Part of Fortune, will, whenever they form an oppofition or quartile afpect, abforb its power, and deftroy its influence; in which cafe, whatever be the thing that was nourifhed or brought into being under it, will be deftroyed likewife.

If we regard, with a critical eye, the prefent figure of birth, we fhall find every proof of thofe oppofing qualities in thefe two fignifica-
tors, that conftitute the hyleg and anareta; but the number of days, weeks, months, or years, which there two fignificators will occupy before they meet or form this difcordant afpect, can only be known by equating the arch of direction which brings them into contact. This I have done in p. 685, where it appears, that thefe two fignificators were fifty-fix years and ten months in coming to this pofition in the heavens, from their refpective places or pofitions at the time of the native's birth; and it is a fact too well eftablifhed to admit either doubt or refutation, that the native died with a ftroke of the palfy, which this afpect defcribes, on the 29 th of January, 1785 , at which time he was exactly fifty-fix years and ten months old!

Thus it is apparent, that, however unaccountable or undefinable thefe planetary irradiations might appear, they certainly are what the Supreme Author of all things originally intended them to be, the natural and efficient caufes of thofe ftrange and complicated mixtures and affections in men, which have confounded the fpeculations of the wifeft philofophers. And I am perfuaded that no man, unlefs it be thofe who are wilfully obftinate, can hefitate in forming his opinion of the truth of thefe premifes; particularly after obferving that no remarkable incident of this native's life ever happened, but under the uniform influence, and as it were by the confent, of one or other of thefe directions, the defining of which conftitutes the only true and rational mode of predicting by, or of calculating, nativities.

But, before I difmifs this fubject, and in order to render every part of the fcience as plain as poffible, it will be proper, in this place, to explain what is meant by Revolutions and Traufits. A revolution is a returning or revolving back of any one of the celeftial bodies to the fame place or point in the heavens from whence it firft receded; for fo the word radically imports. But, in our application of it to explain or illuftrate any particular circumftance in a nativity, it ufually refers only to the return of the Sun to his radical place in the zodiac, that is, to the fame degree and minute of the fign wherein be was pofited in the hour of birth. For the truth is, that revolutions and tranfits more properly appertain to the fate of empires than to the circumftances of a nativity. It has, however, been found, by eftablifhed obfervation and long practice, that the revolutions, not only of the Sun, but of all the other principal fignificators in a nativity, to their radical places in the horofcope, excite a very powerful additional influence in the afpects and directions then operating, whether of a good or cril mature; but No. 39. 9 G
more
more particularly when the planet, fo falling into its radical point, participates frongly of the fame quality and temperature as the configuration or direction then in force. And hence it is ufual for every judicious proficient in this art, when he is calculating and bringing up the directions of a nativity, to ereet revolutional figures through the whole period of the native's life, in order to obtain the mof fatisfactory information in the probable or pofible means, whereby any inportant direction, whether good or bad, might be increafed or diminifhed in its natural quality and import, by the falling in of the revolution of any other fignificator, or of any particular planet tranfiting the place, under the influence of which the cuftomary effect of the direction may be varied.

The ufual way of crecting a revolutional figure is by adding five hours and forty-eight minutes to the exact time of the native's birth for cvery year's revolution; and when the aggregate exceeds twentyfour hours, the twenty-four are to be caft away. For example, I would fet a revolutional figure of Mr. Witchell's birth. Now the time of the day on which he was born was feven hours fifty-two minutes in the afternoon. The figure of birth, it muft be obferved, flands for the firft year; confequently the firft revolutional figure to be fet for the native exhibits the pofitions of the luminaries and planets for the fecond year of his age; and the feventh alfo anfiwers from the feventh to the eighth; and therefore, if we add five hours forty-eight minutes for every year, cafting away the aggregate of twenty-four hours as often as they occur, we fhall uniformly obtain the precife fituations and precifions of the planets for the year required.


From this fum the twenty-four hours are again to be caft away, and the Table of Houres is to be entered with twenty-eight minutes, under the title of Time from Noon, in the fame manner as before directed for erecting the horofcope; and the heavenly bodies will be found to difplay themfelves in the following manner:

Having


Having delineated the figure, we are to examine how it agrees with the radix, or original figure, of birth, and whether it be in fextile, trine, or oppofition, to it; and alfo what planets make their return to their own radical places, or to the radical places of others; and allo whether the luminaries be well beheld by the benefics, or afflicted by the rays of noxious planets, or by the lixth, eighth, or twelfth, houfes of the radical figure of birth; or whether Saturn or Mars afflict the places of the Sum, Moon, or afcendant of the radix, or whether there occur any eclipfe either upon or near the radical places of the three Hylegiacals; for, according as thefe circumftances are found, fo will the affairs of the native be either injured or advantaged, and his health either impaired or eftabiifhed, as the cafe fhall happen to be. For, if unbenign occurrences in the revolution fall in with the qualities and rays of the fame difcordant nature in the radix, evil and aftliction 1 ill be predicted, in proportion to the ftrength and qualities of the fignifica-
tors; and, on the contrary, if grateful and benign influences thus concur, and mutually and and unite in benevolent temperatures, then great and lafting good, according to the different natures of the planetary caufes and effects, will undoubtedly take place. But, to make this fomewhat more faniliar to the reader's underftanding, I fhall give a fesw general rules, whereby judgment may be determined in other cafes.

Whenever the hyleg, or giver of life, whether it be the Sun, Moon, Part of Fortune, or Alcendant, in the radix or genethliacal figure of birth, is found to behold its place in the revolutional figure, by forming a fextile oi trine afpect with each other, it is confidered a vifible argument that the native fhall, during that year, enjoy health of body, and that his affairs will in a general way go well; but if this afpect be made by a quartile or oppofition, the contrary effects are denoted. So if the Moon, in both the radix and revolutional figure, be free from the malignant rays of the infortunes, and not combuft, it is likewife an argument of an healthful and profperous year, more efpecially if the be configurated with benefic ftars. But, if the Moon be combuft, or afflicted with the malefic rays of Saturn or Mars, it will prove an unlucky and fickly year.

If, in the revolutional figure, an eclipfe or comet fhould fall upon the afcendant, it threatens a year of great trouble and anxiety to the native. But, if the eclipfe in the revolutional figure, whether of the Sun or Moon, fhould fall exactly in the fame degree as the hyleg, or giver of life, in the radical figure of birth, and any violent configuration of the malefics hoould begin to operate at the fame time, it will, in all probability, affect the native's life, by increafing the malignancy of the afpect, and heightening the violence of the means, whatever it may be, by which life is threatened. So, if an eclipfe of the Sun rhould in like manner fall in the fame degree and minute of the Dragon's Head, it alfo endangers life; but, if it only falls near the fame point, it then threatens danger or difeafe in that year, but not fuch as fhould touch life.

If in the revolution the Part of Fortune falls in the fame degree as in the radix, it is mplicative of the fame effects, and will tend to facilitate them in a more eminent and obvious manner; and, if it happens that this pofition falls in a good afpect with its difpofitor, it will greatly tend to increafe the native's wealth or fubftance during that year; but, if the afpect be made with malefic rays, and the horofcopical polition
of the Part of Fortune in abject places, it portends a direct contrary effect. It is, however, always to be remembered, that any planet ftrong and effentially dignified in a revolution, and at the fame time in good afpect with the Part of Fortune, or with the Jord of the fecond houre, or with Jupiter, Venus, or the Moon in reception, uniformly prefages good fortune to the native during that year.

If the Sun be in the firft houfe, mid-heaven, or eleventh houfe of the revolutional figure, in good afpect with Jupiter or Venus in the radix, and free from the unbenign radiations of the infortunes, it denotes an increafe of honour and reputation, of refpect and efteem, during that year, although no direction whatever fhould be then operating to increafe its influence. So Jupiter, well configurated in the afcendant, or in Pifces, Cancer, or Sagittarius, indicates the fame, according to the quality and occupation of the native; but he denotes honour and efteem in a much more eminent degree when pofited in the medium coli. Or, if the revolutional afcendant be the place of the Dragon's Head in the radix, and irradiated by Jupiter, it likewife promotes honour, and increafes worldly efteem; and fo, vice verfa, if the afcendant of the radical figure of birth be the place of the Dragon's Head in the revolution, it denotes the fame.

If in the revolutional figure the luminaries are conjoined in the feventh or fourth houfe, it prefages death either to the father or mother of the native; more efpecially if their places in the radical figure be likewife infortunated by malignant rays. If Saturn be found to afflict the Sun by quartile or oppofition, or by conjunction in one of the angular houfes, it is an argument that the father fhall make his exit ; but if the Moon be thus afflicted by Saturn, with relative pofitions in the two horofcopes, it prefages death to the mother; for in thefe cafes the Sun is natural fignificator of the father, and the Moon of the mother; and, when, thus configurated in a revolutional figure, they forbode death to happen within the year.

Whenever the lord of the fifth is pofited in the afcendant, or the lord of the afcendant in the fifth houfe of the revolutional figure, and in a fruitful fign, with due affinity to the radix, it is a mof propitious configuration to give the native iffue, if married; but, if fingle, it will be a very dangerous year to the native, by intercourfes with the other fex.If the native be a male, he will moft probably have an illegitimate offfpring to provide for: but, if a female and a virgin, fhe will rarely

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cfeape ruin, and will probably become the unprotected mother of an unforturate orphan. This afpeet is therefore to be regarded with the utmoft attention, and refifted with becoming fortitude and refolution by both liexes.

If the lord of the fifth be pofited in the twelfth, (it being the eighth from the fifth,) in fimilar afpect to the radix, it threatens death to the native's children. So likewite if Saturn or Mars, or the Dragon's Tail, be pofited in the fifth houfe of the revolutional figure, in evil afpect with the radix, it forbodes death to the native's iflue in the courfe of that year. Or if Saturn or Mars affict the fifth houfe or its lord by conjunction, quartile, or oppofition, it implies the fame.

Whenever the lord of the afcendant, in the revolutional figure, is pofited in the feventh houfe, and comes by direction to the radical place of. Vcnus in the figure of birth; or if the lord of the feventh, in the revolution, is brought by direction to the afcendant of the radix, they afford ample proofs that the native will marry in the courfe of that year. Or if Jupiter, Venus, the Moon, or Part of Fortune, be thus irradiated, it denotes a propenfity in the native to contract matrimony, although circumftances might occur to prevent it.

Whenever Saturn is pofited in the feventh houfe of the radix, and found alfo in the feventh houfe of the revolution, it threatens death to. the native's wife before the expiration of that year. Mars and the Dragon's Tail thus configurated, imports little lefs. Mercury, if afflicted by the malevolents, and in the feventh houfe, declares much danger to the native; but, if configurated with Venus, under the fame malignant says, it threatens mifchief both to the native and his wife.

Mars, Mercury, and Venus, being the proper fignificators of profeffion, if they are afflicted in the revolutional figure, with direct affinity to the fame places in the radix, prefage great forrow and embarrafficnt to the native in his line of bufmefs during that year. But a comet or eclipre falling upon the mid-heaven of the radix and revolution, irradiated by the good afpects of either the Sun or Mars, will produce a very profperous year to the native, and will bring him honour and preferment.

Thus far we have confidered the general tendency and import of the feveral fignificators in a revolutional figure, as they are connected with
or behold the radical figure of birth. There is now another effect to be confidered, which the erratic ftars produce by their refpective motions round the Sun, which are called tranfits, that is, a returning to or re-afluming cither their own place, or the place of any other planet in the revolutional figure, fo as exactly to correfpond with their radical places in the figure of birth. Thefe tranlits, when of a remarkable or eminent nature, always produce an effect or influence of their own, peculiar to the nature and quality of that particular ftar by which fuch tranfits are made; but whenever they fall in places of the figure, or in configuration with other planets, where a direction is coming up, or any diftinct afpect then operating, they never fail to co-operate with, and give additional force and efficacy to, fuch afpects or directions, whether good or evil, as the cafe and quality of the feveral fignificators fhall nappen to be. And for this reafon it is highly proper, whenever the fpeculum of a nativity is projected, and the various directions brought up, to examine what tranfits are likely to occur in the courfe of the native's life that may poffibly vary the effect of any particular direction; and, confequently, of the incidents or events predicted thereby, as likely to happen to the native. For this reafon I have annexed a few general obfervations, calculated to direet the reader's judgment under this fpeculum.

When Saturn returns to or tranfits his own radical place in the revolutional figure, well dignified, he indicates profperity to the native; and, if he be lord of the afcendant either in the radical or revolutional horofcope, he will render that profperity ftill more excellent and confpicuous. If Saturn tranfits the radical place of Jupiter, propitioully configurated, it denotes increale of fortune by the favour of eminent men; if he tranfits the place of Mars, it gives advantages from friends or brethren; and, if thefe tranfits are made with evil configurations, the contrary evils will be produced.

When Saturn tranfits the place of the Sun, it is implicative of fome ftrong or violent contention with magiftrates, or with men in power, in the courfe of that year; and, if accompanied with alpects of difeafe, will produce bodily ficknefs and infirmity. If Saturn tranfits the place: of Venus, it demonftrates infelicity from a female caufe; if the place of Mercury, it implies advantages from ftudy; if the place of the Moon, it declares affliction both of the body and mind; if the place of the Dragon's Head, it tends to promote the native's good fortune; but, if Saturn tranfits the place of the Dragon's Tail, it has a moft dangerous.
dangerous and malignant tendency. If the place of the Part of Fortune be tranfited by Saturn, with benevolent rays, it denotes increafe of fubtance and eftate; but, if by evil rays, the contrary effect will be produced.

Precifely the fame is the refult of all the other fignificators tranfiting their own or other planets' places in the radical or revolutional horofopes; with only this invariable diftinction, that the effects vary according to the natuse, quality, and temperature, of each refpective planet, and to the radiations and afpects formed with them, or to the directions then operating; for revolutions or tranfits of a benevolent and friendly nature, falling in with good directions then operating, will vifibly increafe their propitious quality, and greatly benefit the native; whilft, on the other hand, revolutions or tranfits of an evil defignation, falling in with noxious and malignant directions, will increafe the evil, or deftroy life. But good revolutions or tranfits falling in with bad directions mollify their malignancy; whilf evil ones, oppofed to good directions, leffen the good fortune then operating, and deprive the native of the full completion of thofe golden advantages which perhaps appeared almoft within his grafp.

To difcover the precife time when any event or direction fhall take place in a revolutional figure, we direct the five hylegiacals, as in the radix; always obferving, as it is for the year enfuing, to direct the temporary progrefs of the zodiac for five hours forty-eight minutes. For inftance, fuppore the cufp of the medium coeli hath one degree of Gemini, that point is to be directed to every afpect that falls between that one degree and twenty-four degrees of Leo; and alfo, if the afcendant hath at the fame time eight degrees of Virgo, it muft be directed to all promittors between that point and nine degrees of Scorpio, becaule that point will be upon the cufp of the afcendant for the enfuing year, and Leo will occupy the mid-heaven. In like manner the Sun, Moon, and Part of Fortune, muft be directed unto their promittors, always remembering, that the diftance of a planet from the alcendant is found by oblique afcenfion, and from the mid-heaven by right afcenfion. But, when one planet is directed to another for the purpofe of afcertaining tranfits, their diftances from each other are found, by oblique afcenfion or defcenfion, under the pole of that planet which is taken for fignificator; and the diftance which is thus given by degrees muft be converted into time, by entering with the given denomination of degrees into the following Table.

A REVOLUTIONALTABLE.
A Table for Degrees.

A Table for Minutes.
\begin{tabular}{|c|c|c|}
\hline Deg. & Days. & h. m. \\
\hline I & 4 & \(+5^{6}\) \\
\hline 2 & 8 & 952 \\
\hline 3 & 12 & 1448 \\
\hline 4 & 16 & 1944 \\
\hline 5 & 21 & - 40 \\
\hline 6 & 25 & 536 \\
\hline 7 & 29 & 1032 \\
\hline 3 & 33 & 1528 \\
\hline 9 & 37 & 2024 \\
\hline 10 & 42 & 120 \\
\hline 11 & 46 & 616 \\
\hline 12 & 50 & 1112 \\
\hline 13 & 54 & 168 \\
\hline 14 & 58 & 214 \\
\hline 15 & 63 & 20 \\
\hline 16 & 67 & \(65^{6}\) \\
\hline 17 & 71 & 1152 \\
\hline 18 & 75 & 1648 \\
\hline 19 & 79 & 2144 \\
\hline 20 & 84 & 240 \\
\hline 22 & 92 & 1232 \\
\hline 24 & 100 & 2224 \\
\hline 26 & 109 & 8 I6 \\
\hline 28 & 117 & 188 \\
\hline 30 & 126 & \(4 \bigcirc\) \\
\hline 40 & 168 & 520 \\
\hline 50 & 210 & 640 \\
\hline 60 & 252 & 8 - \\
\hline 70 & 294 & 920 \\
\hline 80 & 336 & 1040 \\
\hline 87 & 365 & 2112 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Min. & Days. & h. m. & Min. & Days. & h. m. \\
\hline 1 & \(\bigcirc\) & 141 & 31 & 2 & 49 \\
\hline 2 & \(\bigcirc\) & 322 & 32 & 2 & \(55^{\circ}\) \\
\hline 3 & \(\bigcirc\) & 53 & 33 & 2 & 731 \\
\hline 4 & \(\bigcirc\) & 644 & 34 & 2 & 912 \\
\hline 5 & \(\bigcirc\) & 825 & 35 & 2 & 1052 \\
\hline 6 & \(\bigcirc\) & 106 & 36 & 2 & 1233 \\
\hline 7 & \(\bigcirc\) & 1147 & 37 & 2 & 1414 \\
\hline 8 & \(\bigcirc\) & 1328 & \(3^{8}\) & 2 & 1555 \\
\hline 9 & \(\bigcirc\) & 159 & 39 & 2 & 1736 \\
\hline 10 & \(\bigcirc\) & 1650 & 40 & 2 & 1917 \\
\hline 11 & 0 & 1831 & 41 & 2 & 2058 \\
\hline 12 & \(\bigcirc\) & 2011 & 42 & 2 & 22.39 \\
\hline 13 & \(\bigcirc\) & 2152 & 43 & & - 20 \\
\hline 14 & 0 & 2333 & 44 & 3 & 21 \\
\hline 15 & 1 & \({ }^{1} 14\) & 45 & 3 & 342 \\
\hline 16 & I & 255 & 46 & 3 & 523 \\
\hline 17 & 1 & 436 & 47 & 3 & 74 \\
\hline 18 & 1 & 617 & 48 & 3 & 845 \\
\hline 19 & 1 & \(75^{8}\) & 49 & 3 & 1026 \\
\hline 20 & I & 939 & \(5^{\circ}\) & 3 & 127 \\
\hline 21 & 1 & 1120 & 51 & 3 & 1348 \\
\hline 22 & I & 131 & 52 & 3 & 1529 \\
\hline 23 & 1 & 1442 & 53 & 3 & 1710 \\
\hline 24 & 1 & 1623 & 54 & 3 & 185 \\
\hline 25 & 1 & 184 & 55 & 3 & 2032 \\
\hline 26 & I & 1945 & 56 & 3 & 2213 \\
\hline 27 & 1 & 2126 & 57 & 3 & 2354 \\
\hline 28 & 1 & 237 & 58 & & 135 \\
\hline 29 & 2 & \(\bigcirc 48\) & 59 & 4 & 316 \\
\hline 30 & 2 & 228 & 60 & 4 & 456 \\
\hline
\end{tabular}

No. 39 .
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ATA.

\section*{A TABLE，}

Collecting all the Days of the Year，and ferving fucceffively to find the Month and Day of any Accident．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & 気 & \[
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\end{tabular} \\
\hline 1 & 1 & 32 & 60 & 91 & 121 & 152 & 182 & 213 & 2.44 & 274 & 305 & 335 \\
\hline 2 & 2 & 33 & 61 & 92 & 122 & 153 & 183 & 214 & 245 & 275 & 306 & 336 \\
\hline 3 & 3 & 34 & 62 & 93 & 123 & 154 & 184 & 215 & \(2+6\) & 2，6 & 307 & 337 \\
\hline 4 & 4 & 35 & 63 & \(9+\) & 124 & 155 & 185 & 216 & 247 & 277 & 308 & 338 \\
\hline 5 & 5 & 36 & 64 & 95 & 125 & 156 & 186 & 217 & \(24^{8}\) & 278 & \(3 \bigcirc 9\) & 339 \\
\hline 6 & 6 & 37 & 65 & 96 & 126 & 157 & 187 & 218 & \(2+9\) & 279 & 310 & 340 \\
\hline 7 & 7 & \(3^{8}\) & 66 & 97 & 127 & 15 & 188 & 219 & 250 & 280 & 3II & 341 \\
\hline 8 & 8 & 39 & 67 & 98 & 128 & 159 & 189 & 220 & 251 & 291 & 312 & 342 \\
\hline 9 & 9 & 40 & 68 & 99 & 129 & 160 & 190 & 22.1 & 252 & 282 & 313 & 343 \\
\hline 10 & 10 & 41 & 69 & 100 & 130 & 161 & 191 & 222 & 253 & 283 & 3 I 4. & 344 \\
\hline 11 & 1 I & 42 & 70 & 101 & 131 & 162 & 192 & 223 & 254 & 284 & 315 & \(3 \div 5\) \\
\hline 12 & 12 & 43 & 71 & 102 & 132 & 163 & 193 & 224 & 255 & 285 & 316 & \(3+6\) \\
\hline 13 & 1.3 & 44 & 72 & 103 & 133 & 164 & 194 & 22.5 & 256 & 286 & 317 & \(3+7\) \\
\hline 14 & 14 & 45 & 73 & 104 & 134 & 165 & 195 & 226 & 257 & 287 & 318 & 348 \\
\hline 15 & 15 & 46 & 74 & 105 & 135 & 166 & 196 & 227 & \(25^{8}\) & 288 & 319 & 349 \\
\hline 16 & 16 & 47 & 75 & 106 & 136 & 167 & 197 & 228 & 259 & 289 & 32. & 350 \\
\hline 17 & 17 & 48 & 76 & 107 & 137 & 168 & \(19^{9}\) & 22.2 & 260 & 293 & 321 & 351 \\
\hline 18 & 18 & 49 & 77 & 108 & 138 & 169 & 199 & 230 & 261 & 291 & 322 & 352 \\
\hline 19 & 19 & 50 & 78 & 109 & 139 & 170 & 200 & 231 & 262 & 292 & 323 & 353 \\
\hline 20 & 20 & 5 I & 79 & 110 & 140 & 171 & 201 & 232 & 263 & 293 & 324 & 354 \\
\hline 2 I & 21 & 52 & 80 & 111 & \(1+1\) & 172 & 202 & 233 & 264 & 294 & 325 & 355 \\
\hline 22 & 22 & 53 & 81 & I 12 & 142 & 173 & 203 & 234 & 265 & 295 & 326 & 356 \\
\hline 23 & 23 & 54 & 82 & 113 & 143 & 174 & 204 & 235 & 266 & 296 & 327 & 357 \\
\hline 24 & 24 & 55 & 83 & II 4 & 144 & 175 & 205 & 2.36 & 267 & 297 & 328 & 358 \\
\hline 25 & 25 & 56 & 84 & I 15 & 145 & 176 & 206 & 237 & 268 & 298 & 329 & 359 \\
\hline 26 & 26 & 57 & 85 & 116 & 146 & 177 & 207 & 238 & 269 & 299 & \(33^{\circ}\) & 360 \\
\hline 27 & 27 & 58 & 86 & 117 & 147 & \(17^{8}\) & 208 & 239 & 2，9 & 300 & 331 & 361 \\
\hline 28 & 28 & 59 & 87 & 118 & 148 & 179 & 209 & 240 & 271 & 301 & 332 & 362 \\
\hline 29 & 29 & & 83 & I 19 & & 180 & 210 & 241 & 272 & 302 & 333 & 363 \\
\hline 30 & 30 & & 89 & 125 & 150 & 181 & 1211 & 242 & 273 & 303 & 334 & 364 \\
\hline 31 & 31 & & 90 & & 151 & & 212 & 243 & & \(30+\) & & 365 \\
\hline
\end{tabular}

Whether the directions be radical or revolutional, the table in the foregoing page will ferve equally for both, by changing the names of the months to any other, according to the given day of the month of any nativity, making the day of birth the firft day of the year; and always remembering, that, when it happens to be leap-ycar, one day muft be added to February, and there will then be three hundred and fixtyfix days in that year.

I have now completed every remark and every inftruction that is or can be neceflary for the perfect calculation of nativities; and I am bold to fay, that whoever will beftow fufficient time and application to the rules I have laid down, and that will attend properly to the collateral circumftances, will find no difficulty in obtaining a forekowledge of all material events relating to himfelf, or to any other perfon, whofe real nativity is laid before him. I have, in the management of the foregoing nativity of Mr. Witchell, been particularly plain and copious, that no underftanding misht go uninformed, as well of the fimplicity and verity of the art, as of its moral tendency to promote the good of mankind, and the certainty with which human events might be fought out through it, means.

Every thing 1 have ftated with refpect to Mr. Witchell's nativity is incontrovertible fact. That gentleman, when in perfect health, and in full vigour of mind, reforted to me for no other purpofe than to hold difputations upon the rudiments of the fcience, and to inform himfif as to its hypothefis, and probability in the fcale of reafon and fcience. The more he enquired, the more convinced he was of planetary influence and effect. He proceeded from theory to practice. He amufed himfelf with a variety of difquifitions upon the different branches of the art; and had the pleafure to find, that, in all cafes where truth and perfpicuity were the bafis of his enquiries, there were no inftances of doubt or deception in the predictions refulting from them. Well grounded in all the common departments of aftronomy, he obtained an extenfive theoretical knowledge of this part of it with the greater facility; and, to reduce it to regular practice, he began with calculating his own nativity. In comparing the afpects with the particular incidents of his life, he was foon convinced they were infeparable from each other; and bence it was that he committed the revifion and completion of it to my care, with a firm and manly folicitation to have the anaretical direction brought up and affertained, as well as thofe of fmaller magnitude and importance. This was a tank I performed with the
greater fatisfaction, becaufe it was to undergo the ferutiny of the molt perfect mathematician of the age; and becaute his conviction and approbation of it would ftamp new reputation upon a fcience, which, having few or no real advocates, has been long borne down by popular prejudice and obftinate declamation. Having performed every part of the calculation with an exactitude that highly pleafed him, he made ufe of it as a friendly monitor of the good and evil that awaited the refidue of his days; and, when he approached towards the fated time of his diffolution, he would mention it without the fmalleft emotion, and confidered the knowledge of it as one of the greateft bleffings of his life, which not only drew his attention to his Maker, and fixed his thoughts upon celeftial defires, but raifed his mind above the contemplation of earthly enjoyments, and gave ferenity and calmnefs to his converfation and deportment. It was en one of there occalions, that he requefted me to print his nativity in my work, which I had begun to publith fome little time before; obferving that the evidence of fo recent and refpectable a proof of aftrological prediction might tend to bring mankind to reafon, and admonifh them no longer to abandon this fublime and interefting branch of knowledge.

And now, what need can there be of further argument in fupport of fo felf-evideut a doetrine? Or what advantage could it poffibly be to me, or to any difinterefted man, to preach up the advantages of a fcience which hath no exiftence in reafon or in truth? The facts here laid down are unqueftionable; and fuch, I think, as no reafonable man will attempt to refute. If farther proofs are required, I fhall at all times be ready to furnifh them, or to explain any matter or thing herein before laid down that might be deemed unintelligible, or that is not thoroughly underftood; at the fame time that, if any obftinate unbeliever, or any other defeription of men, can offer a fair and candid argument in oppofition to aftral influence, I thall be ready to hear them with refpect and attention. Wretched indeed fhould I be, if, after every precaution to guard myfelf againf the encroachments of enthufrafm, I hould fall a victim to its phrenzy, or be deemed a madman or a fool: at the fame time let me not thut my eyes againft demonftrable facts, merely becaufe the bulk of mankind choofe to difcountenance them, or determine to become wilfully blind. I have examined, and am convinced; and I truft I have fufficiently eftablifhed the reality of this fcience; and have abundantly fhown that the ambient matter, collected by the rays of the celeftial bodies, and communicated by a fympathy of action to all fublunary things, is the caufe of all thofe unde-
undefcribable occurrences in human nature, which, for want of a more clear comprehenfion of the wonderful works of creation, are frequently attributed to caufes, which call in queftion the benign attributes of the Deity, and difgrace the underftanding of the meaneft of his creatures upon earth.

It hath been contended by fome, in oppofition to that part of aftrological doctrine which determines the bodily form and mental difpofition of the native from the feveral fignificators in his own and in his parents' genethliacal figures, that this likenefs or fimilitude in body and temper is flamped by the energy or idea of the parents in the act of copulation. Although I am willing to admit this obfervation in part, yet I contend that the primary caufe, which furnifhes that energy or motion in the parents, is derived from their refpective fignificators in the heavens; and that they imprefs their particular quality in proportion as they happen to be in dignity and power at that precife time. If the fignificators of the mother are then fuperior in force and dignity, the mother's features and difpofition will be moft vifible; if the father's geniture be the ftrongeft, the father's temper and fimilitude will be moft predominant in the offspring then begotten; but, if both their fignificators are equally ftrong, the child then equally participates in the likenefs and difpofition of both his parents. Let it neverthelefs be remembered, that, however frong the fignificators of both or either of the parents might be, yet thofe proper to the foetus or conceptional matter invariably take the lead, and famp that peculiar form and temperature upon the native, which in a great meafure fupplant the firft impreffions given by thofe of the parent, and form a perfon and mind effentially differing from both, though with fome veftiges of hereditary fimilitude. And hence the reafon why fons and daughters more or lefis depart from the fature, features, complexion, and temper, of their parents; and why no two human beings, in the whole compafs of generation, were ever yet formed precifely alike! If, therefore, the man lives, who can fairly and completely refute this argument, he fhall have my thanks and my applaufe. And I will add further, in the emphatic words of an unrivalled author, that " My heart is already with " him. I am willing to be converted. I admire his morality, and " would gladly fubfrribe to the articles of his faith. Grateful as I am "to the good Being whofe bounty has imparted to me this reafoning " intellect, I hold myfelf proportionably indebted to him from whole " enlightened underfanding another ray of knowledge communicates " to mine. But neither fhould I think the moft exalted faculties of
\[
\text { No. } 40 . \quad 9 \mathrm{~K} \quad \text { " the }
\]
"the human mind a gift worthy of the Divinity, nor any affiftance in " the improvement of them a fubject of gratitude to my fellow-creatures, " if I were not fatisfied, that really to inform the underfanding corrects " and enlarges the heart."

\section*{OBSERVATIONS on the NATIVITY of the Rev. GEORGE WHITFIELD, M. A.}

I thall now, ag:ceably to the plan I have before laid down, introduce, by way of example, a number of remarkable genitures, in order to fhow that the afpects of the planets, and the influence of directions, are uniformly and invariably the fame in all cafes, and correctly diftinguifh thofe extraordinary actions in cvery mative's life, for which he afterwards becomes celebrated and famous.

The well-known life and character of the Rev. Mr. Whitfield, and his remarkable prowefs in the line he adopted, render him no unfit fubject for our prefent purpofe. He was born on the a 6 th of December, 1714, as in the annexed plate of his geniture. At a very early period of his life he loft his father, and was left unprovided for in the world. When he arrived at the age of ten years, his mother again contracted matrimony, which turned out very unhappy: this is demonfrated by the mid-heaven coming at this time to a contra-antifcion of the Moon; and, as both are fignificators of the mother, they prefage much trouble and anxiety as well to her as to the native. At fourteen he was taken from fchool, and affifted his mother in the bufinefs of a public-houfe; at which time the mid-heaven came to a quartile of the Sun, which always brings difgrace and trouble. His mother quitting the im, it was taken by his brother; and, his fifter-in-law and himfelf not agreeing, they frequently fell out, and he would fometimes not fpeak to her for three weeks together. This fullen auftere temper is produced in the radix of his birth by the quartile of the Sun and Mars; and to complete the obftinate perfeverance of his mind, the Moon is in conjunction of Saturn, which invariably produces fuch a temperature.

In fifteen years and twelve days from his birth, the Moon came to the trine of Vcnus, who is the fignificatriy of joy and pleafure. It is a remarkably-good direction, by falling in the eleventh houfe, which denotes friends; and, as Venus is in the third, it relates to kindred and thort
fhort journeys. Under this direction it was refolved to fit the native for the univerfit); but he went on fome viits of pleafure before he configned himfelf to the difipline of a preparatory fchool. At the age of feventeen years and one hundred and eighty-eight days, the Mon came to a bodily afpect with Mars. This direction hath an evil fignification, becaufe thefe two planets are by nature inimical to each other, as we have already fufficiently hown ; and it would have had a fill more malignant influence, had not Vcnus at the fame time caft her trine afpeet to Mars. Under this direction he contracted an intimate acquaintance with fereral debauched young gentlemen, who led him into a variety of ferapes, and into the company of proftituted females.

At about eighteen years of age he was received into the univerfity; for which there came up a mof fignificant direction of the afcendant to the trine of Jupiter, which hath reference to preferment under the nobility, clergy, religious focieties, and fuch-like. Under this direction he was chofen fervitor to feveral gentlemen of the Univerfity, whereby he conducted his pecmiary affairs fo well, that he did not ftand his friends in twenty-four pounds in three years. At the period of eighteen years two hundred and fifty-fix days, the Sun came to the trine of Saturn; under which direction the native abandons the eftablifhed doctrines of the church, and takes up the religious tenets of Methodifm, to the utter aftonifhment and concern of all his relations and friends. At nineteen years two hundred and forty-four days, the Sun again came to the trine of Saturn; under which direction the native more vigoroully purfued his religious principles, and became intimately acquainted with the Rev. John Wefley, by whofe friendly advice and exemplary conduct, he ufed frequently to fay, " he had been delivered from the finares of Sa" tan."

At nineteen years one hundred and twenty-fix days from the time of birth, the mid-heaven came to the oppolition of Jupiter. At this time many infelicities arife by means of clerical men. The native's mind is tormented and oppreffed, and he is loaded with calumny and contempt. He incurs the difpleafure of the heads of his college; his relations alfo confpire againft him, and his mind becomes a prey to perturbation and defpair. This laid the foundation of a violent fit of ficknefs, which lafted upwards of feven weeks, whilf this direction operated with its utmoft force; his life was fuppofed to be in danger, and his enemies rejoiced in his affliction. At twenty years and two dars, the Moon came to the fextile of Mercury; under which favourable directions

\section*{A N I LLUSTRATION}
direction he was reftored to health, and recovered his wonted refolution and (pirits.

At twenty years and two hundred and eighty-(ix days from his birth, the mid-heaven came to the trine of Venus, which produced hin the fincere regard of many perfons, with health and content, and profperity in worldly affairs. Under this direction the native journeyed to Gloucefter, and foon afterwards to Briftol; in the courfe of which he experienced many offices of friendfhip from thofe whom he had confidered his enemies. Lady Selwyn, of Gloucefter, recommended him to the patronage of the bifhop, who immediately fent for him, and offered to ordain him whenever he defired; and at the fame time prefented him with five guineas. And the next direction coming up at twenty years three hundred and fixty days from the time of birth, namely, on the 12 th of December, 1735 , greatly increafed the good fortune promifed by the former; for, under the influence of this direction, Sir John Phillips agreed to allow him thirty pounds a-year.

At twenty-one years and eighty-feven days, 14th of March, 1736, the afcendant came to the fextile of Venus. While this direstion was operating, it gave the native a pleafant and agreeable time, full of profperity and content, with reputation and fuccefs in his vocation; fo that in May following he was ordained. What renders this direction more remarkably propitious is, that it falls in a good part of the horofcope, and that Venus is no way afflicted. In Auguft following he returned to London.

When he was twenty-one years three hundred and forty days old, i.e. on the 22d of November, 1736, the Moon came by direction to Spica Virginis, a fixed ftar of the firft magnitude. Fixed ftars of a benevolent quality, in fuch conjunctions, ufually denote fudden honour and preferment, and frequently bring men into higher repute than any fingle erratic influence; but, when mixed with planets of their own nature and quality, they give durable reputation and profperity, as was the cafe in the prefent inftance. At twenty-two years and twentyfour days from the birth, namely, on the roth of January, 1737, the Sun came to the trine of the Moon from the tenth houfe, the houfe of profeffional honour ; and, as the Moon is fignificatrix of the mixed multitude, or common people, it declares that the native fhould experience an uncommon thare of honour and refpect from the middle clafs of people, which every one knows was really the cafe. This afpect likewife implies
implies fome diftant journey; and we find that Mr. Whitfield now firft formed his determination of going to America. Under this direction the native acquired great popular applaufe, as he hath declared himfelf; and at this time he preached in the parifh-churches. On the \(\mathfrak{z o t h}\) of October following, the affendant came to the fextile of Venus, which promifes fuccefs; and, by reafon that fo many benevolent directions following fo clofely after one another at this juncture, his fuccets became more rapid and confpicuous. On the roth of December, the afcendant came to the fextile of Mars; and on the 28th of the fame month the native embarked for Georgia. This direction brings him into the fociety of military men, with whom harmony and attachment is moft amply denoted by the fextile afpect, It likewife gives the native fuitable magnanimity, fortitude, and courage.

The next direction is of a very dangerous and evil import, namely, the medium coeli to the body of Mars, which, genethliacally confidered, fuddenly expofes a native to the mifchance. either of life or fortune; it ftirs up the wrath of powerful men againf him, and excites his mind to popular tumults and commotions. This was in an extraordinary manner exemplified in the perfon of Mr. Whitfield; for under this direction he returned to England, landed at Briftol, and behaved with great arrogance to the chancellor of that diocefe; and afterwards infulted and rebuked the Vice-chancellor of Oxford, and contemned his authority, with that of all the other dignitaries of the church. He was now prohibited from performing divine fervice in any of the proteftant churches; in confequence of which he commenced field-preacher, in the neighbourbourhood of Kingfwood, near Briftol. In February 1739, the afcendant came to the conjunction of Mercury, at which time he was feized with a violent fever, and continued very ill for upwards of fix weeks.

At twenty-four years and feventy-eight days from the native's birth, March 5, the mid-heaven came to the body of Mercury, ruler of the tenth-houfe; fo that, notwithfanding the oppofition and cenfure he met. with, yet he was remarkably fuccersful, and received great encouragement from the populace, as this direction obvioufly denotes. Under its operation he preached openly in Inlington church-yard, then at Moorfields, afterwards at Kenuington Common, and at feveral other places in the open fields round London. The novelty of his doctrine and deportment excited public curiofity, and the populace flocked to hear him from all quarters. He collected large fums of money daily, in the form of a fubfription for building the Orphan Houfe in Georgia; for No. 40. 9 L
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which purpofe the truftees had granted him five hundred acres of land for ever. This direction likewife inclines the antive to travel; and under its influence he embarked for Georgia in Auguft, but returned to England again in March 1741.

From the thirty-fecond to the thirty-fixth year of the native's age, there happened four remarkably-good directions, viz. the Part of Fortune to the conjunction of the Moon, the Sun to the fextile of Jupiter, the Sun to the conjunction of Venus, and the Sun to the trine of Mars. Under thefe feveral directions he confiderably increafed his fubftance, grew daily into higher repute amongt his difciples, and publifhed feveral tracts that met with very great approbation. He likewife under this influence married the widow of an apothecary in Wales, with a fimall landed eftate. On the 27th of June, 1751 , the Sun came to the trine of Mars; under which direction he collected large fums of money, and completed his tabernacle in Moorfields.

At the age of forty-two years and fixty-eight days, March 4, 1757, the afcendant came to the quartile of the Moon, an evil direction, prefaging much mifchief. 'The native was now publicly molefted and abufed by the populace. He was driven from the chapel in Long Acre with indignant violence; and in feveral of thefe popular tumults he narrowly efcaped with his life. He embarked for Ireland under the evil influence of this direction, where he in vain attempted to gain profelytes to his doctrine. The populace were in a fhort time irritated againft him; and after feveral fruitlefis efforts to fubdue the paffions and fpirits of his auditors, and after patiently enduring a copious thare of infult and abufe, accompanied with fome fevere chaftifement, he re-landed in England, and came back to purfue his fortune in London.

At the age of forty-two years two-hundred and fifty-feven days, the mid-heaven came to the fextile of the Sun, which is an afpect denoting much good. Under this direction he found himfelf well received by the populace; he refumed his former places of public declamation, and went round the country, preaching in the open fields, or public ftreets, as beft fuited his purpofe. His collections upon thefe occafions were generally pretty liberal, particularly in places where his doctrine and manner were novel, and he gained over many difciples. He returned to town, and under this benevolent direction he built his chapel in Tot-tenham-Court Road.

At forty-five years one hundred and eighteen days from the time of birth, viz. April 17, 1760, the Moon came to the quartile of Venus. This direction falls in the twelfth houfe, and is the forerunner of anguinh and affliction. At this time Foote's comedy of the Minor made its appearance, which fo ftigmatifed the native's character, that he never got the better of it. He devoted himfelf to the tafk of preaching it down, and perfevered for a long while in this fruitlefs attempt; but the infult and fatire of the populace was fo great, that he was under the neceffity of withdrawing himfelf from the performance of divine fervice even in his own chapels. At this time likewife many of his principal followers deferted him, particularly a diftinguihed lady, from whom he had received very great fupport. This direction is immediately followed up by the Part of Fortune to the oppofition of Jupiter, a baneful afpect, which came up the 2oth of May, 1760 , and alfo declares a lofs of reputation and fubftance to the native. Under this direction feveral others of his moft opulent difciples abandoned him, and the pecuniary emoluments of his chapels were greatly decreafed.

In September 1764, the Part of Fortune came by direction to the bodily alpect of Mars, which hath fignification of many violent contentions between the native and his adherents about the loaves and filhes; with lofs of property and refpect in confequence. The next afpect came up the 5 th of December following, that is, in forty-nine years three hundred and fifty-three days from the time of birth, when the mid-heaven, which reprefents the native's honour and reputation, comes to the quartile of Venus in the twelfth houfe. This is a malignant direction, calculated to blaft the native's general character, and to produce fome fudden evil from a female quarter. Thefe fucceffive directions, being fraught with difappointments and infurmountable perplexities to the native, prepared his mind to feek an afylum in the more grateful climes of America.

At fifty years one hundred and eighteen days from the time of birth, the afcendant came to the conjunction of the Sun, and is then brought to a quartile afpeed of Jupiter, in an equally malignant radiation of the Moon. The union of thefe afpects is extremely fingular, as is the manner in which the hyleg and anareta are here brought together, by the united force of the three co-operating malevolent directions, all of which came up in September r 770 , and deprived this celebrated character of life, on the 18th day of that month, at Newbury, near Bofton, in America.

As to the natural temper and difpofition of Mr. Whitfield, it was none of the beft, as might be collected from his own words: "I can "truly confets," faith he, "that I was brutith from my mother's "womb; and fo brutilh, as to hate. infruction. I can date fome early "acts of uncleannefs, with flagrant proofs of an impudent temper, a " lying and filthy talking tongue, addicted to ftealing, frequently taking " money out of my mother's pocket before the got up in the morning; " likewife fpending money that I received in the houfe, it being a pub" lic-houfe; joining others in roguifh tricks, but was generally detected." This account agrees precifely with the temperature and bent of mind denoted by the feveral fignificators in his uativity; and is more manifeftly declared by the fign Scorpio upon his atcendant, and the evil pofitions of Saturn and the Moon with refpect to Mercury, which governs his difpofition. But, as the meaning and radical import of all thefe fignificators, together with their various afpects and relative pofitions, have been fo amply defcribed, it is unneceffary to repeat them. I therefore mean this felection of remarkable nativities as fo many friking examples, whereby to exercife the underftanding and judgment of my readers, in obtaining a perfect knowledge of the aftral fcience.

OBSERVATIONS on the NATIVITY of the Rev. JOHN HENderson, A. B. of Pembroke College, Oxford.

THIS nativity exhibits a collection of the moft remarkable configurations I ever faw comprifed in one horofcope during the whole courfe of my practice; and it is really curious to remark their oppofite defignations, as they refpectively occur upon the face of the genethlical figure of birth, illuftrated in the annexed plate.

According to the rectification of parallels, this native was born when the Sun was at its higheft meridian altitude; at which time one degree fiftecn minutes and twenty-four feconds of the princely fign Leo afcended the eaftern finiter of the heavens, and affords the moft exalted teftimony of a noble and generous difpofition. The fenfitive powers and underftanding of the native are reprefented by Mercury and the Moon. Mercury, who rules the active and rational part of the brain, is pofited in the ninth, the houfe of religion and fcience; in the dignities of Jupiter, in conjunction of Mars, and within orbs of the benefic planet Venus. This fharpens the wit, and furnifhes the imagination
magination with inexhauftible powers of reafoning; and, if we add to the foregoing teftimonies, that Mars is configurated in his own triplicity, and Venus in her exaltation, we thall dificover the endowments of a mind apt for invention, with an impetuofity of natural ideas fearcely to be equalled; which is fill more confirmed by the ftrength and good afpect caft by Mercury to the Moon, who rules the moifture of the brain, and thereby fruaifies and ftrengthens the retentive faculty. This pofition of the fignificators likewife gives the native a ftrong tafte for fcientific knowledge, impels him to the confideration of abftrufe and occult reafoning, and to the inveftigation of myftical divinity.

It is however much to be lamented, that, in the midft of all thefe propitious configurations, Mercury happens to be in his detriment; for thereby it is declared, that thefe fplendid endowments will profit the native little or nothing. And, as five of the fignificators are pofited in watery figns, it is too obvious a proof that he will be regardlef's of reputation and preferment, but will give himtelf up to the pleafures of conviviality, and facrifice too frequently at the fhrine of Bacchus. This failing is fo ftrongly marked, that furrounding fpectators, whilf they admire the brilliancy of his wit, and the acutenefs of his underftandiug, will be equally furprifed that he fhould not apply them to an ufeful and advantageous purfuit.

Nature has fo endowed his rational intellect, that he is alike qualificed for law, phyfic, or divinity; three avocations that perhaps few or none befides himfelf can claim equal pretenfions to. Thefe extraordinary qualities are thus defined from the horofopical fignificators: Venus in the winth houfe, in trine to Jupiter lord of the ninth, infpires him with a confcientious mind, formed for divinity; Mars in conjunction with Mercury, gives him a dipth of judgment and an acutenets of reafoning fitted for the law; and, as Venus is in conjunction with Mars and the Moon, at the fame time that Jupiter beholds Mars and Mercury with a trine afpect, and Mars being lord of the tenth houfe, with the Sun exalted therein, thefe are fo many decifive arguments to fiow, that, had the nutive been profeffionally bref to the law, he would not only have acquired an immenfe fortune, but would have increafed likewife in reputation and character. That he would have made an excellent phytician, is every way obvious. Jupiter, lord of the fixth, the houfe of pharmacy and phyic, is in Scorpio, a phylical fign, and is dignificed in the fifth, the houfe of profperity and pleafure; and, being in partile trine of Venus, and in trine alfo with his difpofitor, as well as in re-
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ception. at the fame time that he is forming a fextile afpect with Saturn, lord of the leventh, thefe are evident demonftrations of a perfon born with the heavenly art of healing; and who, like the good Samaritan, not only polefles the ability, but the difpofition likewife, of affording relief to his wounded or afflicted fellow-creatures.

This native is not only born with an extraordinary talent for either of the foregoing profeffions, but hath, in a mof eminent degree, the gift of acquiring univerfal knowledge; poffefling from nature a frong retentive faculty, a quick and lively perception, and a fruitful genius, apt for every kind of ftudy, and formed for invention. In ftature he is but fhort, as is deferibed by the Sun in Aries; brown hair, grey eyes, full round features, and of a mild and placid difpofition; though given to be fatirical upon the ladies, as is demontrated by Mars being in conjunction with Venus and Mercury in his detriment.

That the native might obtain perferment in the church, is abundantly evident, from the pofitions of fo many planets in his ninth houfe; and therefore an excellent profeffion for him to follow, provided he would fum up refolution to fet afide the diffipating rays of Mercury. I only fubmit this as a friendly hint to the native himfelf, who being alive, and poffeffing the ability of analyfing his own geniture, and of forefeeing the different events that are likely to refult from the directions, it is my duty to leave the confequences thereof as a proper monitor to his future conduct, meaning to difplay the figure of his birth as an example only to my readers of the extraordinary circumftance of many illuftrious afpects being deprived of perfect efficacy by one difcordant configuration.

OBSERVATIONS on the NATIVITY of Mr. JAMES GILBERT.


Latitude.
\(\begin{array}{cccc} & & \\ b & 0 & 21 & \mathrm{~S} . \\ 4 & 1 & 12 & \mathrm{~S} . \\ 0 & 1 & 20 & \mathrm{~N} . \\ \odot & 0 & 0 & \\ 9 & 2 & 20 & \mathrm{~S} . \\ \square & 3 & 56 & \mathrm{~S} . \\ \square & 5 & 0 & \mathrm{~N} .\end{array}\)

Declination.
\begin{tabular}{rrr}
19 & 30 & S. \\
5 & 51 & N. \\
14 & 1 & N. \\
22 & 25 & N. \\
8 & 32 & N. \\
15 & 10 & N. \\
25 & 23 & N.
\end{tabular}

This is the nativity of a perfon well known in the county of Kent; a man who has a ftrong natural propenfity to acquire knowledge, as is proved by the Moon's pofition in the ninth houfe, the houfe of icience, in fextile to Mercury, in her own dignities. The fign Scorpio afcending

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ing in the eaft, and Mars and Leo in trine of Venus in Aries, declare him to be of a well-formed body, and of a middling ftature; of an open generous difpofition, and fair and juft in all his dealings, which is particularly defcribed by Jupiter being it his own dignities, and in a good afpect with the Sun.

With regard to the native's fubfance, if we confider his birth, we fhall find it has increafed in a truc proportion with what is promifed by the lignificators in his genethliacal horofcope. The Part of Fortune is well fituated in the iecond houfe; the Moon is likewife pofited in her own houfe, increaling in light and motion; Jupiter, who is lord of the fecond, the houfe of fubftance, and difpolitor of the Part of Fortune, is conjoined with the Moon's fortunate node; and, having dignities in the fifth and fixth houfes, prenotes that the native fhould derive advantages from fuch things as particularly relate to thofe houfes, which are fully explained in page \({ }^{1} 55\), \&cc. but, as thefe fignificators are all of them either in fiery or watery figns, it is apparent that fuch occupations as are more immediately under the government and controul of thofe figus would be found moft profitable for the native to follow.

We might eafily perceive that this native is not of a clofe and fordid difpofition, owing principally to the remarkable configurations of the Moon in quartile of Venus, in fextile with Mercury, and within orbs of an oppofition of Saturn. The force of thefe predominant qualities, while under the particular direction of each refpective afpect, will incline the native to be profufe, and carelefs about money-matters; will expofe him to the impofition of the crafty and defigning, and eventually to the lofs of property, and the diminution of his fubftance, unlefs a great degree of fpirit and refolution be exerted, to modify and correct this good-natured, but fatal, propenfity. A hint to the wife is ufually fufficient; and as this native is ftill living, and extenfively furrounded with friends, I would by no means wifh to hurt his feelings, or draw down upon myfelf the refentment of thofe who might have it in contemplation to take advantage of the native's generofity.

But to return. The third houfe is the houfe of journeys; and here we find the malevolent planet Saturn retrograde. This is a fure argument, that change of refidence, and journeys in general, fhould prove unfuccefsful and injurious to the native, either in the pocket or by bodily affliction, or both, and thould therefore be avoided as much as poffible.

The fourth houfe bears defignation of the principal fcope and end of the native's life. In this angle we find the fixed fign Aquaries; and, as Saturn is pofited in that fign, it is an argument that fome houfes or land fhould devolve to the native by hereditary fucceffion; but Saturn being retrogade fhows that this patrimony fhall not be poffeffed until the native is far advanced in years, or in the latter ftage of his life: The fifth houfe denotes advantages to be obtained, or lofles to be fuffered, by any fpecies of adventure; and, as the Moon's fortunate node falls in this houfe, it is apparent that the native fhould in a general way be fortunate upon every fuch occafion, as cards, dice, hazard, dealing in the lottery, or fending goods upon the chance of a market to any of our fettlements or connections abroad. I have no doubt but this pofition of the dragon's head, conjoined with the benevolent planet Jupiter, who is lord of the fecond houfe, the houfe of fubftance, and bears rule likewife over the fifth, which relates to adventure, would prove extremely favourable to the native, were he to try his fortune in the lottery; more efpecially if he would be careful to choofe his ticket under a favourable and correfponding revolution or direction, many of which are to be found in his nativity.

With regard to ficknefs or difeafe, and the accidents which are likely to be moft fatal to the native, we thall, if we regard the fixth houfe, and the planets bearing configuration therewith, eafily difcover of what kind and quality they thall be. If we carefully confult the figure, we fhall find that choler is the moft predominant humour in the native's contitution; and that the effects of fire and air fhall be mott offenfive and injurious to him; and for thefe very fubstantial reafons; namely, becaufe we find a fiery fign occupies the cufp of the fixth houfe, with Jupiter, who governs the fiery triplicity, and he is polited therein. Jupiter likewife beholds the Sun with a: friendly ray, and thereby Atrengthens his quality, becaufe the Sun bears rule over the fame triplicity, and is potited in an airy. fign in the eighth houfe. We find alfo. an airy fign upon the cufp of the twelfth houfe; and Mars, the lord of this native's afcendant, hath bis feverilh quality much increafed, by being pofited in a fiery fign; and, as this malefic beholds Venus with a trine alpect in the fixth, at the fame time that flie is a lady of the twelfth, and in quartile to the Moon, it renders that otherwife-benefic planet inimical to the native's conftitution. Thefe teftimonies all confpire to fhow, that the native fhould be more than ordinarity fubject to hot and feverilh complaints, and to accidents from?violent falls and bruifes.

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According to thefe pofitions of the planets, and to the directions wherewith their afpects are feverally brought up, will the infirmities and misfortunes of this native be refpectively found. At about eighteen years of age, namely, when Venus perfeeted her mundane paralle! with the Sun and Mercury, he was afflicted with a long and violent intermittent fever. At twenty-four years of age, he had another violent fever, which produced the meafles. This was brought on by the baleful configuration of Saturn in oppofition of Mars, lord of the afcendant, and was fo powerful and violent, owing to Saturn being in his own houfe, and coming at the fame time to a mundane parallel of Mars, that no perfon whatever expected his life; nor could he have furvived fo fevere an attack, had the hylegiacal and anaretical fars been united in the configuration, to the want of which we can alone attribute the prefervation and continuance of the native's life.

At the age of thirty-four years and three months, the native is again attacked with a violent fcorching fever, which nearly abforbed all the humours of his body, and annihilated the blood and animal juices. This was produced by a joint and moft remarkable oppofition of the Sun and Jupiter to the afcendant; whereby Jupiter partakes of the confuming beat and violence of the Sun, being in fexille afpect with him, in the fiery fign Aries, in the fixth boufe; at the fame time that the Sun, being in the airy fign Gemini, in the eighth, is moft apt to corrupt the blood, and to promote putrefaction. This fever continued with aftonifhing violence, until the Moon's crifis fuperfeded the force of the direction, and abated, by its nutritive and moiftening quality, the confuming heat of the preceding configuration.

At the age of forty years and one hundred twenty-feven days, the Sun comes to a mundane quartile of the ponderous malefic planet Saturn, which from natural defignation portends little lefs than inevitable deftruction, from fome fudden bruife or violent concuffion of the circumambient matter. Had this afpect been formed of Mars inftead of Jupiter, 1 fhould have predicted danger of death from the fudden and all-devouring ftroke of lightning; but the quality of Saturn defcribes it to be the effect of fome violent blow, or fall from an eminence. And the fact has really turned out, that the native moft improvidently, at this age, got up into a tree, from whence he fell to the ground, and broke leveral of his bones, and lay for a confiderable time without the leaft profpect or hopes of recovery; but, as this malevolent afpect was not made to the hyleg, it was impoffible it fhould deftroy life, no matter
matter how much the homan frame was injured and deranged by the violence of the fall.

From the feventh houfe we colleck information concerning wedlock and marriage, and its. probable confequences. This houfe therefore reprefents the native's wife, who is deferibed by Mercury in Taurus as a lively but head-ftrong woman; ingenious, quick, and penetrating, but pofitive and felf-willed. This marriage was brought pup by the mundaue fextile of the Sun and Moon, and may be ranked among the mediocrity of the happy ones.

The eighth houfe fhows us what might be expected from the wife's fubftance, either from dowry or from legacy; and likewife what portion of happinefs and content may probably be found in company therewith. As to the firft of thefe, we may obferve that the Sun, in fo impeded a pofition, rather deftroys the fortune of a wife than adds to it; and, as to the fecond, there does not appear, either from earthly connections, or from heavenly configurations, any reafon to form extenfive expectations. The beft way in all there cafes is wifely to learn to be content with our lot.

The ninth houfe relates to profeffional fcience, to fea-voyages, and the like. And, as the Moon is pofited therein, it hows that the native, in his early days, fhould have a ftrong inclination to go to fea, and to travel into foreign parts; but Saturn being in oppofition to the Moon, and a fuperior planet, over-rules this difpofition; and Thows, by his pofition, that, if the native had gone to fea, he would have fuffered an uncommon thare of perils and dangers, by ftormy weather, public enemies, and fhipwreck. As to fcience, we have already feen the native's inclination and propenfity towards it; and, confidering his fituation, and the difficulties he had to encounter, he has made great proficiency therein, although Saturn has often proved detrimental to him even in this purfuit, notwithftanding the vigour of his mind, and the zeal of enthufiafm; for Saturn, by cafting an oppofite malignant ray to the Moon, who rules the moifture of the brain, proportionably dulls the underftanding, and caufes the native to labour hard for every grain of knowledge he has the good fortune to obtain.

The tenth houfe is the houfe of trade, honour, and profeffion. In this portion of the horofcope we find Mars, lord of the afcendant, beheld by the trine afpect of Venus; but, as Venus is in her detriment,
it is apparent the cannot afford that eminent profperity and unimpeded fuccefs fhe otherwife might do. It is however pretty obvious that the native's advancement in life is not to be ranked amongft the moft inconfiderable; and that this fuccefs, in the department of phyfic and chemiftry, fhould neither be difreputable nor unprofitable. Mars pofited in the mid-heaven, out of all his effential dignities, generally declares the native to be violently paffionate and rafh; but here we find his hafty temperature cooled by the mild trine of Venus, which meliorates the native's difpofir tion, and induces him to be more gentle and kind.

In the eleventh houfe we find the unfortunate node of the Moon, commonly called the Dragon's Tail, which implies hypocritical enemies and perfidious friends. Of thefe I make no doubt but the native has had ample experience; and therefore, from what has already come to pafs, I would admontifh him of the future; being convinced, from this pofition of his geniture, that no part of his life will be exempted from the attacks of thofe affailants. This pofition of the malefic node likewife declares, that the native fhall fuffer great difappointments in his pecuniary. hopes and expectations.

The twelfth houfe relates to public enemies, imprifonment, and great cattle. Venus being lady thereof, pofited in the fixth, in oppofition, declares the native fhat be unfuccefsful in any dealings in cattle; at the fame time it difcovers his profeffed enemies to be in too abject a fituation to do him much injury. As to imprifonment, there does not appear to be the leaft appreheinfions of; but that the native will live in profperity during the remainder of his days, and yield up the ghoft upon the bed of liberty, full of years, and amidft the good offices of his friends, I am bold to affirm, from the confideration of thofe celeftial intelligencers that have never yet deceived me.
OFASSTOLOGY.

CONSIDERATIONS on the NATIVITY of Mr. THOMAS CHATTERTON.


\section*{Latitude.}
\begin{tabular}{|c|c|c|c|}
\hline b & \(\bigcirc\) & 58 & N \\
\hline 4 & \(\bigcirc\) & 1 & S. \\
\hline \(\delta\) & \(\bigcirc\) & 26 & N. \\
\hline \(\bigcirc\) & \(\bigcirc\) & - & \\
\hline 9 & 1 & 8 & S. \\
\hline రৃ & 1 & \(\bigcirc\) & S. \\
\hline D & \(\bigcirc\) & 3 & S. \\
\hline
\end{tabular}

This gentleman was a native of Briftol, much celebrated for his literary productions, and for the originality of his ideas, which rofe early in the horizon of his life, and fet as prematurely upon its hemifphere, No. 40.
without even allowing him to attain its meridian altitude. In fhort, this is a very remarkable, at the fame time that it is a mof unfortunate, geniture. Upon the afcendant we find the fign Gemini, and Mercury lord thercof, which lays the foundation of a fharp wit, and an acute underfanding. But then Mercury, his primcipal fignificator, is pofited in the fixth houfe, in his detriment, and in combuftion of the Sun; an infallible argument of a wretched life and a fatal end.

This judgement is corroborated and confirmed in a moft extraordinary manner, by the coalition of the Sun, Saturn, Venus, Mercury, and the Part of Fortune, in the fixth houle, which prefages every ipecies of misfortune that can arife from poverty, and from the chicanery of proftituted women; the immediate effect of the baleful rays of Saturn and Venus. This fatal conjunction, to which Mars is approaching with accumulated malevolence, hath defignation of a thoufand diftreffing occurrences, which occationally torment, and alternately pervade, the native's mind.

We likewife find the Moon pofited in the twelfth houfe, receding from a fextile with Jupiter, and forming an oppofition with the Sun; that is, departing from the early good and prolific temperature, to increafe the virulcnce of the other malefic rays. The Moon is lady of the fecond houfe, and therefore in a more particular manner governs his fubftance; and, by being in the twelfth houfe, the houfe of imprifonment and affliction, denotes a frequent want of prefent cafh, and the dangers to which the native would be often expofed on that account; which would have been dreadful indeed, and perhaps fecured the native for a length of time within the iron gates of a prifon, had not the more benevolent planet Jupiter becn in his cxaltation in the fecond houfe, which fortunate configuration leffens the foregomis baleful influences, and is the means of producing timely and unexpected relief, in pecuniary matters, to the pative, when nothing but the mof dull and barren profpects ftood before him; and but for which fortunate occurrence, he had certainly experieuced the moft abject penury and want. And here it is remarkable, that whatever bleffing, or whatever abundance, fhould be thrown in his way by the genial infuence of Jupiter, is either abufed, or improvidently fquandered away, under the oppofition of the Sun and Moon; and, by the Moon's conjunction with her unfortunate node, we are more clearly convicted that the native will experience very ecobarraffed circumftances.

The Part of Fortune unluckily falls in conjunction with Saturn and Venus; and, as Satura is pofited in a fign out' of all his dignities, and is the lord alfo of the eighth houfe, his influence is implicative of certain ruin by means of wicked and debauctied women, defcribed by Venus, conjoined to the worft rays of Saturn. This conftruction is abundantly confirmed by the conftitution of the hylegiacal and anaretical places of the figure, and the difpofition of the fignificators by which they are refpectively irradiated. The afcendant, in this horofcope, mult he confidered as hyleg, or giver of life, funce neither the Sun, Moon, nor Part of Fortune, is fo pofited in the geniture, as to entitle either os them to the pre-eminence; and it' is the peculiar quality of the afcendant, occupied by Gemini, and governed by Mercury, to ftamp upon the native fo early and fo extraordinary a turn for literary purfuits; which are too well eftablifhed to neednany other proof, than that they were communicated to the intellectual faculty by this confruction of the hyleg and circumambient matter at the time of birth.

We are here likewife to remark, that Saturn is the anareta, or deAtroyer of life, and is pofited in the moft noxious pofition that could have happened, and where he ufually prenotes the fatal commiffion of fuicide, without fo much as one friendly ray to oppofe his influence, or to render the fhocking attempt partial, or lefs dettructive than a caute that will certainly touch life. On the contrary, here is a concatenation of evil rays, which in a remarkable manner contribute to a premature death. The Sun and Moon are in oppofition to houfes that are under the inflnence of the worft caufes of death; and as Venus is in conjuntion with Saturn, who ules thefe evils, and draws them as it were within the focus of her own orb, it is evident that his death would come by his own hand, under the preffure of defpair, heightened by meagre want, through the perfidy of fome abandoned female.

If we inquire minutely into the life of this unfortunate man, we thall find every action and prediction of the ftars, which were the imprefors at his birth, fully and completely verified. He was born of no very diftinguifhed parents, and received but a fmall thare of claffeal education; yet his productions, at a very early period, were fuch as excited the admiration of the firft fcholars of his day, and proved him to inherit great natural ability and genius; infomuch that Mr: Wharton, in his additions to his Hiftory of Poetry, vol. ii. hath taken occafion to obferve, "that Mr. Chatterton had given a fingular inftance of prematu" rity of abilities, and that he had acquired a ftore of general information
" far excceding his years; that he poffeffed a comprehenfion of mind, and " activity of underftanding, which predominated over his fituation in " life and his opportunities of inftruction." But notwithftanding he was thus gifted, and poffeffed fo cminent a thare of ferling fenfe, yet he combined with it all the vices and irregularitics of youth; and his profligacy was at leaft as confpicuous as his abilities.

Fincling himfolf encompaffed with private enemies, furrounded with the evils of poverty, and deftitute of every means of fubfiftence, he quitted Brifol, to try his fortune in the metropolis. Having fixed himfelf in private lodgings, he fought for bread through the medium of his literary talent, which fallizeg fhort of his expectations, as well as of his merit, he mof unfortunately fell into the hands of the lower order of proftitutes, by whom he was duped, difeafed, and finally deferted! In this deplorable fituation he continued a few months, occafionally drudging for the bookfellers, who neither having the generofity to reward him as he deferved, nor fpirit to advance upon tae credit of his future productions, he at length, oppreffed with poverty and difeafe, and overcome by defpair, put an end to his exiftence, in the month of Augutt, 1770, by a dofe of poifon, which he prepared with his own hand.

If we confider the quality of the direction which produced his death, we thall find the manner of it moft aptly deferibed in his figure of birth. Saturn thus configurated with Venus, in that particular part of the heavens, and under fuch noxious irradiations, hath at all times, as well by Ptolemy as by every other refpectable profeffor of this fcience, been found to occafion death by poifon; and fo many concurrent teftimonies in the houfe of ficknefs and difeafe bear the ftricteft affinity thereto; and this fatal direction is much ftrengthened by coming up with the revolution of Saturn.

Mr. Chatterton, notwithftanding his foibles, and his want of a more fcholatic education, was neverthelefs a benevolent man, and a good cholar. He certainly laboured hard, and combated many obftacles, in his literary altaimments; but his fuccefs was great; and, had he been born to great profperity, and under the influence of milder ftars, be had been an ornament to the age in which he lived, and an honour to his country. I have many reafons to believe, that his knowledge of the uranical part of Aftronomy had enabled him to forfeee, by his own geniture, the evils he had to combat, and the fatal termination of a life,
life, which his own folly had rendered infupportable; but which an oppofite conduct, and a more manly refolution, might confeffedly have remedied and prevented. This ferves to fhew, that there certamly is a fate in nature, which nothing but the rational means made ufe of by Hezekiah, 2 Kings, chap. xx. can alleviate or prevent, namely, unfeigned prayer, and a determined fpirit to abandon the allurements of vice and to walk perfect in the ways of God and Truth; which verifies the ancient proverb, that wife men rule the fars, and none but the giddy and the thoughthefr are ruled by them.

That Mr. Chatterton's acquaintance with this fcience, and his approbation of it, may not be difputed by thofe critics who are unwilling to admit it has ever had the fanction of men of fenfe or learning in the prefent age, I thall conclude my remarks on his nativity, by fubjoining fome excellent verfes he wrote upon the occafion, after he had made progrefs enough in the fludy to be convinced of its importance and utility.

THE Sun revolving on his axis turns, And with creative fire intenfely burns;
Impell'd by forcive air, our earth fupreme
Rolls with the planets round the folar gleam:
Firft Mercury completes his tranfient year,
Glowing refulgent with reflected glare;
Bright Venus occupies a wider way,
The early harbinger of night and day;
More diftant ftill our globe terraqueous turns,
Nor chills intenfe, nor fiercely heated burns;
Around her rolls the lunar orb of light, Trailing her filver glories through the night:
On the earth's orbit fee the various figns
Mark where the Sun, our year completing, fhines.
Firft the bright Ram his languid ray improves:
Next glaring wat'ry through the Bull he moves:
The am'rous Twins admit his genial ray:
Now burning through the Crab he talies his way:

The Lion, flaming, bears the folar power; The Virgin faints beneath the fultry fhower. Now the juft Balance weighs his equal force, The flimy Serpent fwelters in his courfe; The fabled Archer clouds his languid face; The Goat, with tempen, urges on his race; Now in the water his faint beams appear, And the cold Fiflies end the circling year. Beyond our globe the fanguine Mars difplays A ftrong reflection of primæval rays; Next belted Jupiter far diftant gleams, Scarcely enlight'ned with the folar beams; With four unfix'd receptacles of light, He tours majeltic through the fpacious height, But farther yet the tardy Saturn lags, And five attendant luminaries drags; Invefting with a double ring his pace, He circles through immenfity of fpace.

Thele are thy wond'rous works, Firft Source of Good! Now more admir'd IN BEING UNDERSTOOD.

Bristol, Dec. 23.

CONSIDERATIONS on the Nativity of JOHN COLLONS.
\(65 \quad 18\)


Latitude.
\begin{tabular}{|c|c|c|}
\hline b & i & \({ }_{3} 6\) \\
\hline 4 & - & 36 \\
\hline \(\delta\) & - & 54 \\
\hline \(\bigcirc\) & - & - \\
\hline \% & 2 & 47 \\
\hline \(\stackrel{\square}{\square}\) & 4 & \(\bigcirc\) \\
\hline
\end{tabular}

Declination.
\begin{tabular}{lll}
\(\circ\) & \(i\) & S \\
11 & 45 & S \\
21 & 46 & S \\
8 & 16 & N \\
23 & 30 & N. \\
14 & 34 & N \\
18 & 30 & N. \\
18 & 20 & S.
\end{tabular}

I am induced to give the foregoing horofcope a place in my work, as a remarkable example of the influence of the ftars upon a malefactor, whofe crimes expofed him to the forfeiture of his liberty and life, by the iron hand of the law.

\section*{Sit AN ILLUSTRATION}

This unfortunate man refided in Briftol. He contracted an intimacy with a female, and lived with her \(m\) we chefen hatous of the lexes, until they had feveral chiden. At lengh difigreements arole. in contequence of his refufing to marry her. and a violont guared feparated them. The woman immedianely atached herfelf to another man, to whom the was thortly after married, totaly forfaking her former connevion. The native, enraged at this circumftance, took frequent opportmities of way-laying and remonfrating with her: of claiming a prior right to her perfon, and of infifhog on haveng familiarity and contact whth her. whenever he pleafd: but. the rejected him with contempt, and threatened profecution whenever he attempted to force her.

Llurt at this repulfe, and exapperated at the indifference with which he was treated, he took an oppormmity of watching the hufband from his bed, who, being a labouring man, went early to his work; upon which the native made his way inn the houfe, went up fairs, and found the wife in bed. Demanding familiarity with her, he was refufed, with fevere reflections on the mathod he had taken to get into her bedchamber. He then drew his knife, and with a degree of inhuman barbarity, better conceived than exprefled, he threw himfolf upon the bed, and cut her throat from ear to ear.

The alarm was foon given, and the cry of innocent blood became general. The culprit was feized, examined, and commited to Newgate for trial. He there affected to thew marks of infanity, and for fome confiderable time before the affizes was generally believed to have perpetrated the bloody att in a paroxyfm of madncfs, which was now become vifible in all his words and actions. His friends availed themfelves of this circumflance to palliate his guilt, and took every ftep to improve the advantage againtt the day of trial, when it was generally believed that he would be acquitted. Different parties, however, had taken up the matter on different grounds: and it was at laft agreed, by fome gembemen of refpectability in Briftol, that I fhould be requetted to infpect his nativity. and to give my judgment whether he would be fomb guily or acguited. I readily accompanied the gentemen to Newgate, and obtane: the eftimate time of the pr:Soner's birth, which I rectined by the method heretofore laid down, and fornd the fignifieators of his nativiiy difpofed as in the foregoing horofcopical figure, which I thus explained.

Moreury being lon! of the afecndant. irradiated by a malefic quarithe affect of the planet Mars, and afflicted by an oppofition with Ju-
piter, declares that the native fhall be involved in an abyfs of troubles and aflictions, even to the hazard of his life. As to temper and propenfity of the will, he is rafh, violent, and arbitraty; unfable in his purfuits, and ufually difappointed in his expectations. This is denoted by the oppofition of Jupiter to Mercury; but the quartile of Mercury with Mars, particularly when Mercury is conftituted principal fignificator, hath implication of high crimes and mifdemeanours, and ufually produces violent contention, affaffination, murder, rapine, robbery, and bloodthed, as we have more particularly delineated, in p. \(229,230\).

Upon a further infpection of the figure, we find a baneful quartile afpect of Mars and Jupiter, with a mifchievous oppofition of Saturn and Mars. To the firft of thefe we are to attribute the diffolute manners of the native, fince it influenced the mind to thofe immoral habits, which eventally lead to perfidioufnefs and treachery, whilft the fecond configuration not only confirms thefe vices, but fhews that they will be the means of his death. Here is unqueftionably a favourable trine of the Sun and Saturn ; but no great good can refult from it, becaufe the Sun is lord of the twelfth houfe, pofited in the tenth, out of all his effential dignities; at the fame time that Saturn is lord of the fixth, located therein, and both the fignificators are under the dominion of the evil genii, vitiating the mind and affections of the native, and tending to an ignominious and premature end.

At the time the unhappy native was prompted to commit this barbarous act, the Moon came to an oppofition of Mars by direct direction, while fhe occupied the cufp of the feventh houfe, which reprefents the unfortunate woman; and the quartile of Jupiter lord of the fourth, with Mercury lord of the afcendant, hath defignation of the native, and points out the fatal connection betwixt them.
- Having confidered fo much of the horofcope, it was my next care to afcertain the hylegiacal and anaretical fars, and the particular influx flowing from them. The Sun I find to be giver of life, pofited in the tenth houfe, the houfe of juftice; Mercury, lord of the afcendant, being in Gemini, an airy fign, and the Moon likewife in an airy fign, fhew the manner of the native's death, that he would die fufpended in the air, while the oppofition of four planets in the radix, and the mundane quartile of the Sun and Mars, from the tenth, the houfe of juftice, thew the quality of it, namely, that it fhould be in due courfe of law, by the hands of the common hangman, and not by fuicide.

The figuifators of juflice likewife, confidered judicially from their refpectite pofitions in relation to each other, give no profpect whatever of favour from the judge, nor of any effectual interpofition after conviction; fo that I made no feruple to affrm, That, notwithftanding the hopes that had been formed of faving the native's life by pleading his infanty, and the number of perfons who appeared anxious to ferve him, yet all their endeavours would prove abortive, fince he would certainly be found guilty, and fuffer the fentence of the law in confequence.

It would be necdlefs here to relate, how much this prediction was ridiculed by all degrees of people in Briftol ; or with what contempt my opinion was treated by moft of the poor man's friends. And it was with lome difficulty I could pafs without infult. I was determined, howerer, to place my judgment in a more friking point of view. The affizes were not fixed, nor could any perfon undertake to fay when they would be, much lefs afcertain the day of the native's trial. I therefore brought up the direction of death, with great nicety and precifion, and found he would be plunged into eternity, when the Sun came to the anaretical point in the midheaven, and met the noxious beams of the Moon and Mars in oppofition, which, thus conflituted, is ever productive of a violent death. Thofe, who will take the pains to equate this direction, will find the content of its arch to be twenty-feven degrees thirty-four minutes, which, turned into time, and reckoned from the hour of birth, will be found to come up on the eighth day of April, 1785 , and gives the fpace of life twenty-fix years, nine months, and lome odd days, which exactly anfwered to the native's age. I then publicly declared, notwithftanding the popular clamour was fo much againft me, that the prifoner would fuffer on the above day; and, as the alfizes were not fixed, no one could charge me with having drawn my conclufions from the probable event of the day of trial.

When the folemn hour arrived, every one appeared anxioufly interefted in the event; and the utmof exertions were ufed to fave the unfortunate prifoner from the fate impending over him-but in vain! After a long and indulgent trial, the jury pronounced him guilty, and he fuffered the law, as thoufands can teftify, on the very day I had predieted.

And here let me juft remark, that this geniture not only points out, by the conftitution of the Moon and Mercury in airy figns, that the native would be hanged; but Mars being in quartile to the Sun, who is giver of life, and upon his afcendant, defcribes the circumftance of his diffection, as may be feen by the rules already laid down in the former part of this work.

CONSIDERATIONS on the Nativity of Mrs. KEZIA LAMPARD, who died in Child-bed.


Latitude.
\begin{tabular}{llrl} 
& \(\circ\) & 1 \\
\(b\) & 2 & 9 & N. \\
4 & 1 & 3 & S. \\
0 & 1 & 15 & N. \\
\(\odot\) & 0 & 0 & \\
\hline & 0 & 40 & S. \\
\hline & 1 & 0 & S. \\
0 & 2 & 56 & S.
\end{tabular}

Declination.
\begin{tabular}{rrr}
0 & 1 \\
12 & 39 & S. \\
18 & 2 & S \\
4 & 34 & N. \\
9 & 52 & S \\
6 & 25 & N. \\
16 & 1 & S \\
10 & 57 & N.
\end{tabular}

This geniture befpeals a female of a fharp wit, and lively difpofition. Mars is lord of the afcendant, pofited in Virgo, the exaltation of Mercury, but in no afpect with any planet in the heavens, confequently the fathion and temperature of he native will be formed principally of Mars; who, as we have feen before, produces, when in Virgo, a middling ftature, incliaing to brevity, hot and fiery temper, ralh and invincible in all difputes, and ungovernably violent in hafty quarrels, yet foon appeafed by good nature and fubimiffion, which at all times induce her to be tractable and indintrious, and for the moft part fober and frugal. Her features are defcribed to be thin and pale, occafioned by the Moon's conjunction with Venus; yet of a pleafing and agreeable vifage, owing to the influx of the beams of Venus, who is the author of beauty. But, by reafon that Venus is in her fall, the fymmetry of features will be proportionably deranged; and, as Saturn, the author of deformity, beholds both the Moon and Venus with a fextile ray, it becomes evident that the native could only be moderately handfome. The mixture of thefe fignificators gives her brown hair, and great volubility of fpeech, from which great inconveniences arife, and fometines loffes and injuries, as is particularly denoted by the reception of Mercury and Mars, and the conjunction of Saturn with Mercury in the twelfth, the houfe of private enemies.

This nativity might be claffed amongft thofe of a mean and obfcure defignation, fince we find no one planet through the whole horofcope effentially fortified, except Mercury and Mars, and that is only by reception, which, from the conftitution of their places, declares good by evil means, with a difpofition to low and vulgar purfuits. And here it may not be improper to remark, that, whenever we find the planets, in any nativity, out of all their effential dignities, we might fafely conclude, that their effects will in no thape be remarkable or extraordinary, and that the native will lead generally a mean and obfcure life.

That this perfon fhould live to years of maturity, is abundantly evi= dent from the conftitution of her horofcope; as well as that fhe would enter into the marriage ftate. Venus and Mercury, in this figure, give teftimony to the hufband, who is defcribed by Jupiter, on twenty degrees of the afcendant, under the government of Saturn; fo that it was very improbable, if not impoffible, that the native would marry young, becaufe Saturn is above the earth, conjoined with the fignificator of her hufband, and declares the would not enter into that ftate at leaft under thirty years. In fact, there is but one direction within that period, that could poffibly have brought it to pafs ; and that came up when
when flue was only about twelve years old, fo that its effect paffed off in her minority, without producing any fenfible operation. The direction which perfected her marriage came up when fhe was thirty-one years three months and eleven days old, namely, on the fifth of February, 1780 , when Venus came to the trine of Jupiter; as appears by the following calculation :
\begin{tabular}{|c|c|c|c|}
\hline The right afcenfion & - & \({ }^{\circ}\) & ' \\
\hline The right afcenfion & - & 160 & 43 \\
\hline Arch of direction, & & 30 & 59 \\
\hline
\end{tabular}

Which, added to the right afcenfion of the Sun, and turned into time, as before pointed out, produces exactly thirty-one years, three months, and eleven days.

Upon a further inveftigation of the horofcope, we fhall find that Mars is not only lord of the alcendant, but hath fole dominion over the fifth and twelfth houfes, which prefage thofe kind or fpecies of evils to the native as are ufually produced in thofe particular pofitions of the heavens. The twelfth houfe being the houfe of affliction, and Mercury and Mars in reception therein, it declares the native thall prove in many refpects her own enemy ; and, as Mercury is in conjuction with Saturn, who likewife communicates an influx of malefic rays to Venus and the Moon, whereby they participate of his quality and nature, in the fign Scorpio, which rules the fecret parts, it evidently demonftrates great and imminent danger to the native by child-bearing. And the Sun being in the eleventh houfe, oppofed to the fifth, which is the houfe of children, and being likewife the anareta, or deftroyer of life, it evidently proves the native's death fhall arife from child-birth; and fo it really happened; for foon after her delivery of the fifth child, in the thirty-ninth year of her age, fhe was fuddenly feized, and died in a few hours, on the 13 th of Auguft, 1787.

The direction under which fhe died, is the Moon, which is apbeta, or giver of life, to the conjunction of the Sun in the eleventh houfe; at which exact time Venus came to the fame anaretical point, and Mars, lord of the afcendant, to the twelfth houfe, where the malefic rays of Saturn and Mercury contribute their baneful influence, all which confidered together, denote, in the moft remarkable and decifive manner, a child-bed death to the native.

Many other confiderations might be adduced from this geniture; but, as the only proof we wifh to eftablifh is to thew, according to natural caufes and effects, the certainty with which the time and manner of death might be afcertained by the force and influx of the ambient and elementary matter, prefcribed by the laws and motions of the heavenly bodies, it would be deviating from our plan, and prove derogatory to the good fenfe of the reader, to dwell longer upon fubordinate fpeculations.

It may not however, be unentertaining to the curious reader, were he to compare the configurations formed by the planets in \({ }^{\rho}\) this horofcope, and the particular influx of their refpective beams, with thofe general rules and obfervations heretofore laid down, for the purpofe of afcertaining the quality of death. The wonderful harmony, order, and precifion, with which the heavenly bodies operate upon this fublunary world; the uniformity with which the fame caufes are found to produce the fame effects; and the certainty with which the time and manner of human diffolution is fought out by them, will at once infpire the mind with the moft elevated ideas of the omnipotence of God, and lead the foul to thofe divine contemplations, which are founded in humility, gratitude, and love!
OF ASTROLOGY.

CONSIDERATIONS on the NATIVITY of the HONOURABLE BARON EMANUEL SWEDENBORG.


The fingularity of the character and doctrine of this illuftrious native would be a fufficient reafon for my offering a 1 ketch of his geniture to the inquifitive reader, had I no other motives for taking notice of him in this place. But, as the literary purfuits of Baron Swedenborg have been principally directed to an explication of the doctrine of fpirits, and the fate of departed fouls, which we fhall have occafion to advert to in the magical part of this work, I conceive it highly proper to fpeak of his endowments by nature, agreeable to that doctrine of fecret and occult influence received by the terreftrial from the fpiritual world, which he has with fo much ability and acutenefs endeavoured to prove. And, when I reflect that he was our co-temporary, and his perfon and manners well known to many refpectable perfonages now living in this
country; that he is the lateft writer upon the nature and exiftence of immaterial beings, and has thrown much new light upon the fulbject; it cannot be unentertaining, nor unimportant, to illuftrate, by his nativity, the cxtraordinary endowments of his mind.

But, before I fpeak of the conflitution and quality of his geniture, it will not be amifs to introduce the reader to a nearer acquaintance with this celebrated author, which I fhall do by quoting his own account of himfelf, as given in a letter to a friend, publifhed in his works.

\section*{Baron Swedenborg's Anfiver to a Letter from a Friend, printed in bis Preface to the World of Spirits.}

I TAKE pleafure in the friendhip you exprefs for me in your letter, and return you thanks for the fame; but, as to the praifes therein, I confider them as belonging to the truths contained in my writings, and fo refer them to the Lord our Saviour as his due, who is in himfelf the Fountain of all Truth. It is the concluding part of your letter that chiefly engages my attention, where you fay as follows: "As after your " departure from England difputes may arife on the fubject of your " writings, and fo give occafion to defend their author againft fuch falfe "reports and afperfions, as they who are no friends to truth may invent " to the prejudice of his character, may it not be of ufe, in order to " refute any calumnies of that kind, that you leave belind you fome " fhort account of yourfelf, as concerning, for example, your degrees " in the univerfity, the offices you have borne, your family and con" nections, the honours which I am told have been conferred upon you, " and fuch other particulars as may ferve to the vindication of your " character, if attacked; that fo any ill-grounded prejudices may be " obviated or removed? For, where the honour and intereft of truth are " concerned, it certainly behoves us to employ all lawful means in its "defence and fupport." After reflecting on the foregoing paffage, I was induced to comply with your friendly advice, by briefly communicating the following circumftances of my life.

I was born at Stockholm, in the year of our Lord 1689, Jan. 29. My father's name Jefper Swedberg, who was Bifhop of Weftrogothia, and of celebrated character in his time. He was alfo a Member of the Society for the propagation of the Gofpel, formed on the model of that in England, and appointed prefident of the Swedifh churches in Pennfylvania and London by King Charles XII. In the year 1710 I began riny travels, firlt into Eggland, and afterwards into Holland, France,
and Germany, and returned home in 1714 . In the year 1716, and afterwards, I frequently converfed with Charles XII. King of Sweden, who was pleafed to beflow on me a large flare of his favour, and in that year appointed me to the office of Affeffor in the Metallic College, in which office I continued from that time till the year 1747, when I quitted the office, but flill retain the falary annexed to it as an appointment for life. The reafon of my withdrawing from the bufinefs of that employment was, that I might bc more at liberty to apply myfelf to that nesw function to which the Lord had called me. About this time a place of higher dignity in the fate was offered me, which I declined to accept, left it hould prove a finare to mc. In 1719 , I was ennobled by Queen Ulrica Eleonora, and named Swedenborg; from which time I have taken my feat with the Nobles of the Equeftrian Order, in the Triennial Affemblies of the States. I am a Fellow, by invitation, of the Royal Academy of Sciences at Stockholm, but have never defired to be of any other community, as I belong to the Society of Angels, in which things fpiritual and heavenly are the only fubjeats of difcourfe and entertainment; whereas in our litetary focieties the attention is wholly taken up with things relative to the body and this world. In the year 1734 I publifhed the Regnumn Minerale, at Leipfic, in three volumes, folio; and in 1738 I took a journey into Italy, and ftaid a year at Venice and Rome.

With refpect to my family connections; I had four fifters; one of them was married to Erick Benzelius, afterwards promoted to the Archbifhopric of Upfal; and thus I became related to the two fucceeding Archbifhops of that fee, both named Benzelius, and younger brothers of the former. Another of my fifters was married to Lars Benzelfierna, who was promoted to a provincial government; but thefe are both dead; however, two bifhops, who are related to me, are flill living; one of them is named Filenius, Bifhop of Oftrogothia, who now officiates as Prefident of the Ecclefiaftical Order in the General Affembly at Stockholm, in the room of the archbifhop, who is infirm; he married the daughter of my fifter; the other, who is named Benzelltierna, Bifhop of Weftermannia and Dalecarlia, is the fon of my fecond fifter; not to mention others of my family who are dignified. I converfe freely, and am in friendfhip, with all the bifhops of my country, which are ten in number, and alfo with the fixteen fenators, and the reft of the grandees, who love and honour me, as knowing that I am in fellowflip with angels. The king and queen themfelves, as alfo the three princes their fons. fhev me all kind countenance; and I was once invited to eat with the king and queen at their table, (an honour granted only to the \(\mathrm{N}_{2} .11\).
os
peers
peers of the ream, and likenife fince with the hereditary prince. All in my own ccomtry wifh for my urtarn home; fo far ans I from the leat dunger of perfechtion trere, as you feem to apprehend, and we aho fo kindly felinous to provide aganfl ; and, fhoud any thing of that kind befial we elfenhere, it will give me no concern.

Whatever of worldly honour and adrantage may appear to be in the thicys beforcmentioned, I hold them as natters of low c? imation, when compared to the honour of that facred offee to which the Lord hinfelf hath called me, who was gracioufly pleafed to nenifert himfelf to me, his unvothy fervant, in a perfonal appearance in the year 1743; to open in me a fight of the fpiritual world, and to enable me to converfe with rpirits and angels; and this privilege has been continued to me to tris day. From that time I began to print and publifh various unknown arcana, that have been either feen by me, or revealed to me, concerning heaven and hell; the flate of men after death; the true worfhip of God; the fpiritual fenfe of the Scriptures; and many other important truths tending to falvation and true wifdom: and that mankind might reccive bencfit from thefe communications, was the only motive which has induced me at different times to leave my home to vifit other countries. As to this world's wealth, I have fufficient, and more I neither feek nor wifh for.

Your letter has drawn the mention of thefe things from me, in cafe, as you fay, they may be a means to prevent or remove any falfe judgment or wrong prejudices with regard to my perfonal circumftances.Farewel; and I heartily wifh you profperity both in things fpiritual and temporal, of which I make no doubt, if fo be you go on to pray to our Lord, and to fet him always before you.

London, 1769.
EMAN. SWEDENBORG.

Upon the horofcope of this eminent perfon there are four planets effentially dignified, viz. Saturn, lord of the afcendant; the Moon, lady of the feventh; Mercury, lord of the fifth and eighth; and Mars, lord of the third and tenth; with Jupiter on the afcendant. Thefe are infallible tefimonies not only of an high and exalted mind and character, but are proofs of a devout and examplary life. Venus and the Sun appear to give but little of their qualities in the temperature and conititation of the native; firft, becaufe the Sun is fixed in his detriment npon the cufp of the afcerdant; and, fecondly, becaufe Venus is pofited out of all her fortudes and dignities; and hence we find no trait in the
the Ife and actions of the native, which deforibes his having formed ary conedion with the foter fex, or been at any time formatad with 1! fe unconquerable defres for comblial enjoymems, which thofe only who bave Venus frongly dignifed in their genitures are qualifed to explain.

Upon the afcentant we find fixteen degrees of the tropical fign Ca picorn, with Jupiter's bemign alpert located thercin. This denotes rofy health, and uninterrupied profperity to the native. It is the emblem of dignity, an infallible argument of efteem, and a ground of latting reputation to the end of his days. And we need no further evidence than the foregoing well-authenticated narrative of his own life, to convince us of the full completion of all that thefe fortunate beams had promifed.

We muft not, however, forget to remark, that as Jupiter hath his fall in Capricorn, fo it denotes hkewife that the native fhall feel fome occafional indignities from the oppofition of perfons difcordant to his own opinions and doctrine, who, in the very midft of the honour and favour he is receiving from emirent and royal perfonages, will infult him with perfonal reflections and poignant fatire. This, I have no doubt, was a thoufand times verified, in almolt every flage of his life, by thofe who confidered Baron Swedenborg fuperior to themfelves, ether in favour or abilities, or who fuppofed him touched with infanity, among which clafs there are more to be numbered in this ifland. than in any other part of the globe.

The active planet Mercury we find likewife in the afcendant, approaching his own triplicity in the fign Aquarius. The influx of this planet's beams, and the effect of their predominant misture with the qualities of the other planets, in forming the intellectual part of mans, has been already fufficiently explained. In the prefent cafe, it is evident, that this pofition of Mercury gives to the native an acate and penetrating genius, a fharp and ready wit, with a mind apt for the iciences. And, when we add to thefe confiderations, that Saturn is lord of the afcendant, in his cratation, and beholding the afeentant with triargular beams, at the fame time that the Sun, the prince ober the phantary fyltom, beholds Saturn with a trine allo, we hall not be furprifed to find this native polfefled of a moft comprehenfive and elaborate underflanding, fraught with the frongeft and fubhnott sueas. Indecol I am ready to confefs, that out of all the long catnlugue of mativites [ have hitherto infpected, I never found the pianet baturn fo property conf-
gurated to give an enlarged mind, nor the other fignificators at the fane time fo happily correfpondent therewith, as in the geniture now under confideration. How far this ability has been eftablifhed and confirmed in the perfon of the native, let his attempts to pry into the depths of eternal Nature, and to folve the vifions of the Deity, determine for him.

But, as there can be no eminent portion of good in this world, fince the fall, without fome intermixture of evil; fo in this nativity, notwithftanding its eminent defiguation, and the high and important benefits promifed by it in the feale of human acquirements, ftill we fhall find a certain portion of malcfic influence, of imperfection and misfortunc, wierthy the feeds of difcontent and death are nourifhed up, until they become predominant over all the powers and functions of our nature. Of this tendency is the baneful oppofition of Saturn and Mars; an afpect which operated with uncommon frength and duration, both upon the mental and bodily functions of the native, giving him the moft extraordinary enthufiaftic flights of imagination, and expofing him to the cenfure of the learned, as well as of the illiterate, who charged him with exorcifm and madnefs. But let me here embrace the opportunity of affuring thofe who have taken up this idea, that there are not the fmalleft traces of infanity to be found in any part of this geniture. The native is perfectly found, and fingularly competent, in his underftanding: but, like the man who purfues the longitude, or the philofopher's ftone, beyond the beaten track of other adventurers, and is elated in proportion to the new lights he receives, or the hopes he forms of furpaffing every other competitor, precifely by the fame ratio will the world meafure his wits, and decide upon the competency of his underfanding and the foundnefs of his brain.

We lave before feen, that the native's mind was by no means formed for fociety; for the beginning of all our defires for community with onicrs mun be naturally founded in our love of intercourfe with the female fex. The mative never knew a predilection of the kind, but felt himfelf happieft in the uninterrupted contemplation of his own ideas; and to fuch a pitch has he indulged himfelf in this particular, that he has remained fhut up in his private chamber for two, three, and four, days together, without admitting any perfon to make his bed, or even 10 rap at his door. This uncommon difpofition can only be accounted for by the pofition of Saturn, fo remarkably elevated, at the fame time that both the luminaries are under the earth, which gives a ftrong and invariable propenfity to the native to lead a fingle folitary life.

To this grave and folitary turn we are to attribute his early acquaintance and familiatity with fpirits. He has been often heard, in houfes where he lodged during his abode in London, for whole nights together, in converfation with thefe miffionary beings, who become vilible to thofe only that have refolution to devote the whole of their time and attention to a community with them. How far Baron Swedenborg has benefited fociety and himfelf, by the intercourfe he has had with them, let his feveral publications, now in univerfal fale, determine for him. The queftion is too delicate and abftrufe even for an aftrologer to decide upon; and it is a morfel which even the critics nibble at with unufual precaution, left they fhould be found biting at a file.

It has been a fubject of difpute, whether the fpirits, with which Swedenborg had familiarity, were good or evil. For my own part, I have no difficulty in deciding, from the conftitution of the planets in his geniture, that he had community with both; which I believe to have been the cafe with every perfon fuce the days of Adam, who has had familiarity with firits. Indeed Swedenborg himfelf tells us, that a certain fecies of the inferual fpirits would at times intrude themfelves upon him; but that he was always preferved, by the goodnefs of the Lord, from thefe infidious deceivers of men; whore malice and enmity towards us is fo great, that, were it not for the watchful care and protection afforded us by the clemency of God through the, medium of the good genii, or lower order of the angelic hoft, it would be utterly impoffible for man to deliver himfelf from the power of hell and the craft of the devil. But I thall defer entering upon an elucidation of this fubject, until I come to treat of Spirits, in the magical part of this work, where Baron Swedenberg's intercourfe with them will be completely inveftigated.

I thall next confider the fignificators of the temper and difpofition of this native, to fhow how far his general deportment correfponded with them. As we find Jupiter, Mercury, and the Sun, in his afcendant, and the Moon at the fame time beholding that important angle with triangular rays, it is evident the temper and difpofition of the man muft be formed from a due mixture of their influxive qualities, each of which would prove vifibly predominant, as they alternately came to act through the medium of their refpeetive directions. Exactly fo we find the native agitated and impreffed. At one time his exterior would be uncommonly pious and devout, exhorting all men, who came within the reach of his voice, to humility, charity, and repentance. At another time he would totally feclude himfelf from all company, fhut No. 42. 9. T himfelf
himfelf up for whole days together, and obferve fo folemn ant profound a filcnce, as not even to give an anfwer when foken to. Yet at other times he would enter into converfation with the utmoft vivacity and jprightlinefs, and continue for a long time together in this communicative humour; but always in a ftile and manner remarkably elevated and majeftic.

The reafon of all this is abundantly obvious from the face of his horofcope. The fuperior planets being pofited in his afcendant, in their full dignities, and confequently in their greateft influence and energy, acted upon the temperature beth of his mind and body, as they relpectively came up by direction, with uncommon force and power, whence the affections of his mind, his words, his actions, and every motion of his frame, were wound up to an uncommon degree, and diftinguifhed themfelves accordingly.

It will be reasily feen, by any perfons acquainted with his difpofition and character, that the fame general turn of temper and conduct was uniformly fupported throughout the whole of his life, which might fairly be ranked amongtt thofe of remarkable longevity. And it may be feen, by any perton who will take the pains to equate the directions of thofe fuperior afpects, that they operated by alternate fucceffion with equal force and influence, until the directions of death extirpated the coincidence of their beams.

The natural caufe of diffolution in the temperament and conftitution of Baron Swedenborg, was, as may be feen by the geniture, a decay of vital heat, occafioned by a redundancy of cold rheum, accompanied with the bloody flux. The direction under which he died, was the Sun to a partile conjunction with the body of the Moon, taken under the pole of the Sun. The pole of the Sun is fifty-one degrees; the latitude of the Moon is one degree one minute north; then, by taking the oblique afcenfion of the Sun and the oblique afcenfion of the Moon, the arch of direction will be fixed at eighty degrees feventeen minutes.

If we equate this arch or track of the aphetical and anaretical ftars, by the rules heretofore laid down, we fhall find it gives the fpace of life to be eighty-fix ycars and near two months, at which time the native emerged from this world into a world of firits; namely, on the 19 th day of March, 1772.


\section*{CONSIDERATIONS on the NATIVITIES of FOUR TUINS, whofe Genitures are difplayed in the annexed Plate.}

Thefe four twins were the produce of two births. The firf birth confifted of a male and a female, who were brought into the world nearly together ; from which circumftance the reader would naturally infer, that the influx of the ftars muft have been the fame on both of them ; and, confequently, that the duration of life, with its incidents and events, were infeparable from each other. This not being the cafe, however, I thall proceed to account for it, upon the true principles and grounds of this fcience. And firft of

\section*{The FEMALE TWIN.}

This child was born precifely at the time fpecified in the plate. Leo afcends the oriental horizon, and confequently the Sun is lord of the afcendant; but being in the eighth houfe, the houfe of death, is an infallible argument of a hort life. The Moon, being in an aphetical place, is the giver of life; but dhows the deftruction of it, by forming a quartile afpect with the Sun in the houfe of death. No ftronger evidence of an immediate death can well be adduced; for, fince the Sun is author of vital heat, and the Moon of radical moifture, and both of them at once deprived, by malefic rays and cadent pofitions, from affording a fit and due proportion of thofe nourifhing qualities, it is impoffible that life fhould be longer fuftained than during the time this unfortunate afpect was forming.

It might be contended, that the pofition of the benevolent planet Jupiter in the medium coli, or tenth houfe, is highly favourable to the prefervation of the child. But, when it is confidered that this planet has no afpect with the luminaries, that its beams are only reflected into itfelf, and that all communications with the afcendant and fignificators of life and death are cut off, we fhall find that this eligible pofition of the benign Jupiter is in the prefent cale totally without the power of communicating the leaft aid to the functions of life, or of mitigating or leffening the malevolent effects of the anaretical influence.

A farther proof of this child's diffolution arifes from the Moon's pofition in the terms of Mars, at the fame time that his fiery intemperate beams are conjoined with the worft irradiations of the cold planet Saturn, and thercby act upon the conftitution with violent oppofite ex-
tremes. We find alfo that both the Sun and Saturn are difpofed of by Mars; to whofe fuperior influence Mercury bends, who, with the Moon, nourthes and protects the brain. Hence it is obvious that the child thould die in its infant ftate, partly from the want of natural. ftamina and ftrength, and partly from the effects of a cold fucceeded by a fever : and that this cold thould be of the moift kind appears from the triangular rays of Mercury and the Moon in the watery fign Pifces. The child lived only until the quartile afpect of the Sun and Moon was completely formed, when the weaknefs and debility of its body and lungs gave way to the convulfive agitations of the whooping cough, fucceeded by cold chills and fever, the immediate effects of the configuration of Saturn and Mars; fo that nothing lefs than a fupernatural caufe, which we juftly call a miracle, could poffibly have faved this child's life. I thall next connder the little offipring which accompanied it ; and this was

\section*{A MALE TWIN.}

This child came into the world only about two hours after the former ; and yet it is not fubject to the fame fate. The Moon is prorogator in this nativity, as well as in the other; but with this remarkable difference, that both the luminaries are going from afpects of affliction, inftead of approaching to them. The Sun is entering into the feventh houfe, promifing vital heat and frength; while the Moon, juft feparated from a noxious quartile, gives teftimony to it, by affording a due proportion of health and nourifhment, being located in her own houfe in the fign Cancer. So that, confidering the newly-acquired Atrength of the Moon, and the pofition of the Sun in a fign of his own exaltation, emerging from quadrangular beams of affliction, we are afforded the moft fatisfactory evidence of a found and perfect conftitution in the temperature of this native, with fufficient teftimonies to enfure health and longevity.

The varied pofitions of the other fignificators afford us additional reafons, of a very ftrong and decifive nature, why this twin fhould live to years of maturity, while its little companion fhould fcarcely be permitted to fee the light of this world. The conceptional arrangement defcribes the fuperior ftrength of this child in the womb, and declares it to have drawn to itfelf a confiderable part of that nourifhment which fhould have fallen to the fhare of its fifter.

As therefore the pofition of the luminaries in the other birth declared a Thort life, fo in this they afford equal teftimonies of longevity; and confe \(=\)
confequently the caufe of death will be fought from different fpeculation; for, though the Moon be giver of life, the cause of death will be different. In this nativity Saturn is the anaretical planet; and the native will in all probability be carried into the other world by the droply. He will live until the Moon's body forms a mundane quartile afpect with Saturn and Mars ; at which time, according to natural caufes, his thread of life will be cut in twain---when bis body will return back to the earth, and be re-incorporated with the elements; while his ethereal or effential part mixes with that tormented or bleffed ciats of firits to which the complexion of his conduct here thall recommend him hereafter. The youth is living, and 1 hepe will draw a fricndly admonition from thefe premifes.

Of TWINS born immediately together.
The genitures of thefe Twins are difplayed in the lower part of the fame plate. The one was born on the 19 th of June, 8 B. fom. 1'. M. or afternoon, and the other at only 8 h .42 m . of the fame day. The difference of time is therefore only two minutes; which admits of in little variation in the pofitions of the planets, and in the coincidence of their beams, either in refpect to the angles of the figure, or to the temperature of the ambient matter, that each twin muft of neceflity fhare the fame fate, in all the important confiderations attending the iffues of life and death.

To eftablifh this fact, we need only contemplate the horofcope, and compare it with the circumftarces of the genitures we have juft difmiffed ; whereby it will be feen, that the difference of two hours has moft effentially varied the impreffions of the lignificators at the time of birth in the former horofope; while, in the prefent cate, no fuch diftinction can be found; and confequently, the effects of the elementary matter being the fame, and the beams of the fars falling in the fame direction, and with equal force, cannot afflict one infant without the other feeling the fame affection; not inftantaneoufly, but in a fpace of time precifely equal to that in which the planctary fyftem moves in two minutes. This I have obferved in a varicty of inftances; and, it is to this very remarkable circumfance that the common notion of mankind relative to twins, that when one is taken ill and expires, the other will foon follow, has obtained fo much confidence in every part of the univerfe; though we have feen, in the foregoing geniture, that this happens only where twins are born immediately together, and not where any confiderable time intervenes between their birth, unlefs the contiNo. 42.
\({ }_{0}{ }_{32}\) A N ILLUSTRATION
tution of the fars fhould be fo configurated as to continue the fame benefic or malefic influence during the whoie of that fpace of time; which rarcly happens, owing to the difference of velocity in each refpective planet, and the accidental circumftances of their becoming ret rograde or ftationary.

To determine the fate of thefe twins, we have only to confider the pofitions of the luminaries with the afpects of the erratic ftars, and it will be evident that their exiftence can be but of very fort duration, and is determined by the motion of the primm mobile; for, when Mars came to the oppofite point of the Moon, which in thefe genitures is giver of life, it is apparent they would die. This was exactly verified; Mars came to the firft anaretical point in two hours, and to the fecond in two hours and a half; and the children accordingly died within half an hour of each other, and within two hours and a half of the time of their birth.

But, to fhow that life could not be prolonged in either of thefe infants, we will take a further view of their genitures. The Moon, we find, is in her detriment, difpofed of by the malignant planet Saturn, within the rays of an oppofition of Jupiter and Mercury, who become fubfervient thereby to the affliction of that ponderous malefic. The Sun is going down under the affliction of Mars, difpofed of by Mercury, in houfes cadent and naturally evil; whereby every thing born under their influcnce is deprived of vital heat and nourifhment. The Moon's pofition, likewife, in the phafis of Mars and terms of Mercury, much ftrengthens this judgement; befides, Mars is dignified in his own terms, while the Sun is received in the terms of Mars as well as of Jupiter; to that four planets out of feven are in the dignities of his malefic influence, and partake of his iemperature. Thefe are all teftimonies of a fhort life; and, falling to immediately together, render the face of life of a ftill lefs duration.

But, had it been poffible for thefe twins to have out-lived the elcmentary influx of the fe deftuctive configurations, ftill they would have died thortly after they had paffed their infancy, under the anaretical affliction of the Sun directed to the oppofitional rays of the Moon, who, being giver of life, would have had her vegetive ftrength and virtue totally abforbed by him, whereby vital heat and animal pulfation muft have totally fubfided.

And here we deduce a caufe moft obvious to the fenfos, and Atrictly conformable to the laws of nature, why the anaretical influence is fometimes baffled by the fuperior Atrength of the native's conftitution, affited by the rays of aphetic ftars, whereby the difeafe or accident is baffled, though deatin were pronounced inevitable, both by phyficians and fiends; fo that, when the anaretic influence is thus overcome, the patient acquires immediate ftrength and ipirits, eats and fleeps, and recovers his health and vigour in fo furprifing a manner, that the phyfician is cried up to the Ikies, as the finef man in the world, at the very moment when he himfelf is as much at a lofs to account for the caufe as the moft ignorant of his panegyrifts.

Thus it happens in many genitures, and requires the aid of reafon and philofophical acquirements to decide pofitively on the effects of configurations which involve fo much doubt, and appear equally undecifive in point of life or death, though obvious and certain as to the violence of the difeafe or accident whereby the native fhall be afflicted.

The fureft way of forming our judgement in thefe cafes, is to direct the afpects of the fars which bear principal rule in the hylegiacal and anaretical places of the horofcope, far beyond the wa of fuch undecifive malignant influx, at leaft till another death-like configuration is formed by them; and, if this appears the moft ftrong and powerful in favour of the killing rays of the anareta, it will generally be found that abfolute death will not happen to the native until the fecond congrefs of thefe important fignificators is completed in the heavens, notwithftanding the danger threatened by them in their firf configuration may make it next to a miracle that the native efcapes with his life.

\section*{Of GIGANTIC STATURE.}

The following figure exhibits the geniture of a Child bo rn with fix fingers on each hand, and fix toes on each foot, and thofe double-jointed.


Latitude of the Planets.
\begin{tabular}{lllr} 
b & North & \(2^{\circ}\) & \(35^{\prime}\) \\
4 & North & 1 & 1 \\
0 & North & 0 & 19 \\
¢ & North & 0 & 30 \\
\hline\(\ddagger\) & North & 1 & 10 \\
\(D\) & South & 3 & 55
\end{tabular}

This

This nativity is of a very rare kind, affording an eminent example of the effect of prolific configuration, where only one fortus is produced under the nutritive qualities nature had intended for two. The pofition of the luminaries here, in figus fruitful and obeying, with nearly all the planets under the earth, give the moft demonftrable proofs of large and high ftature that can be well adduced; but the additional fingers and toes refult from the fecundity of four-footed figns, occupying the angles of the figure, at the fame time that the luminaries are fuperior to all the other planets, whofe regulating influence in this nativity is totally withheld.

The Sun being in the twelfth houfe, and in degrees increafing fortune, fhows that the native fhall thrive in the world by the rarity of his parts; and fo it has in fome meafure already happened, and will in a much more eminent manmer hereafter, as this youth increafes in bulk and ftature. He has now been thown as a natural curiofity for fome years, and a great deal of money has been accumulated by that means.

We have, in the introductory part, already fhown the radical caufe of this fuperabundance of nature in its formatory operation; and in this figure thofe rules are completely verified. For neither the fuperior nor inferior planets having dignities in the afcendant or medium coli, nor appect therewith, and the principal light of time being in the twelfth houfe, with the Moon in the mid-heaven, and in the figns Gemini, Sagittarius, or Pifces, in azimene degrees, is a demonftrable proof that what is then born fhall exceed the common line of nature, and be either monftroufly mifthapen, or above the common bulk of mankind. In the prefent cafe we find both have happened, as well in the excefs of members as in the mufcular proportion and altitude.

According to the fame mixture and quality of the formative matter, we find fimilar conceptions take place, whenever Saturn afflicts the Moon in an angle poffeffed by beaft-like or double-bodied figns, with the Sun's fuperior beams increafed by digns of long afcenfon, and carried to the fame point by fextile or triangular rays. Under fuch a fynod of planetary figniticators, gigantic ftature, or inconceivable corpulency, is fure to take place. Indeed I have been confidently informed by a gentleman who had for many years made Aftrology his amufement, that this was nearly the pofition of the heavens in the genethliacal figure of the muchcelebrated MIr. Bright, to famed for his corpulency and ftature,

No. 42.
9 X
Again,

836 AN ILLUSTRATION
Again, whenever the afcendant, Sun, or Moon, at the time of conception, is afflicted 111 the obfcure parts of the figure by Saturn, and in figns double-bodied, beaft-like, and prolific, excefs of parts and ftature will be prod :ced, either general, as to the whole body, or elfe in thofe particular parts only which are under the government of the figns refpectively occupying the afcendant and mid-heaven. But, to alcertain thefe circumftances with due precifion, we muft erect the conceptional figure of every nativity, to difcover the tendency and influence of the formative virtue in the earlieft ftate of the embryo.

It may alfo be remarked, that monftrofity in brutes originates from the fame caufe; and, as they are deprived of the functions of reafon, it is, plain the pianetary influx acts with greater force upon them, and more frequently produces this furprifing effect.

The GENITURE of a DWARF.


Latitude of the Planets.
\begin{tabular}{|c|c|c|c|}
\hline h & \(\bigcirc\) & 40 & North. \\
\hline 4 & 1 & 43 & South. \\
\hline \(\delta\) & \(\bigcirc\) & 33 & North. \\
\hline 9 & I & 59 & North. \\
\hline ¢ & 2 & 11 & South. \\
\hline D & 4 & 50 & South. \\
\hline
\end{tabular}

In this nativity, Capricorn, a fign of brevity, afcends the horofcope; and Saturn, being lord thereof, by his cold and dry nature, oppofes the nutritive power of the Moon, which, being in an abject place under the earth, can afford no nourifhment. This effect is produced through the medium
medium of Mercury, who, being in conjunction whth Saturn, difpofes of the Moon, and participates in the qualities both of Capricorn and Saturn. Mercury at beft gives but a fimall ftature ; but, configurated with theie rays, he contributes all his influence to check the growth and nourithment of whatever is conceived under it.

It is here likewife a moft remarkable circumfance, that Mars, from a fign of brevity, beholds the Sun by a fextile ray pofited alfo in a fign of brevity, fo that the figns occupying the principal angles in this geniture are precifely of an oppofite quality and influence with thofe in the laft figure, and confequently have a tendency and effect diametaically oppofite thereto. And to indeed we find it; for this native, inftead of exceeding the common fize and ftature of man, will never grow to the height of four feet, nor poffefs limbs nor parts larger than the common run of boys of feven years old.

An additional teftimony in favour of this opinion is the quartile afpect of Jupiter and the Sun from brevious figns, which ufually demonitrate the conception of a Dwarf. But indeed it is an univerfal maxim in this ficience, that whoever hath an earthy figu afcending the horizon of his nativity, with two or three planets pofited therein, will certainly be but of low ftature, particularly if Saturn be located amongt them ; for a cold and dry temperature, excluded from the heat and moifture of the two luminaries, is contrary to the natural growth of any thing, as we may fee by the fate of vegetation in the autumnal equinox.

OFASTROJOGY.

Of a SHORT LIFE, or EMBRYO not nourifhed.


Latitude of the Planets.
\begin{tabular}{|c|c|c|c|}
\hline b & 2 & 34 & North. \\
\hline 4 & \(\bigcirc\) & 38 & South. \\
\hline \(\delta\) & 4 & 20 & South. \\
\hline 9 & - & 15 & North. \\
\hline ఫ¢ & I & 40 & South. \\
\hline D & 4 & 15 & North. \\
\hline
\end{tabular}

In this figure we find both the Sun and Moon, the two great luminaries, one the author of vital heat and motion, the other of radical nourihmment and moifture, both pofited in conjunction in the twelfth houfe, which is the manfion of the evil demon, and fhows the immediate termination of whatever is generated under it. Befides this, we find Jupiter, lord of the

No. \({ }^{2}\),
houle of death, in oppofition with the Moon; and Mars, who beholds the Sun with triangular beams, hath the vivifying quality obtained thereby totally deftroyed by the pernicious quartile configurations with Saturn, lord of the rixth houte.

Thefe qualities and temperatures of the planets demonftrably now, that the embryo in its original formation was void of ftamina, and that the nourifhment, during its continuance in its mother's womb, was fearcely fufficient to fuftain life. It is evidently born without any particular accident or indifpofition ; and yet it is as plain that it cannot long furvive the day of its birth; and the reafon is, becaufe the digeftive and expulive faculties, the motion of the lungs, and the vibration of the heart, have not fufficient ftrength or ftamina to perform their refpective functions; and the moment the fomach comes to be furcharged with food beyond its digeftive power, the infant will be feized with fpafms, and die almolt inftantaneoufly, nearly in the fame manner as though it were fuffocated.

I caft this nativity foon after the child was born, and prepared the mind of its mother to meet its lofs with refignation and fubmiffion to the will of God and nature. The face of life will be feen by taking the diftance of the Moon from that precife point in the heavens which forms an oppofition with Jupiter, lurd of the houfe of death. This gives by the folar motion about four days; and the child died exactly in the way I had defcribed, on the firft of Auguft following, which was four days from its. birth.

Another EMBRYO not nourifhed.


Latitude of the Planets.
\begin{tabular}{rrrl}
\(b\) & 0 & 41 & South. \\
\(\psi\) & 1 & 6 & South. \\
0 & 2 & 6 & North. \\
0 & 1 & 26 & South. \\
\(\ddagger\) & 1 & & \\
\hdashline & 2 & 0 & South. \\
\(D\) & 2 & 25 & North.
\end{tabular}

This geniture is of much the fame quality of the former ; but the pofition of the horofcope at the time of birth is much more remarkable, having fo many planets in the twelfth houfe. This is in all cafes an unfortunate omen, but particularly in the prefent, where no one friendly ray can be found to oppofe their influence. On the contrary, we find Mars in the fecond houfe, afflicting thefe ftars with a quartile irradiation, having
having dignities at the fame time in the twelfth; which is a powerful argument, not only of certain death, but rather of an immediate and violent nature. Jupiter, being lord of the eighth houfe, is in fextile with Mars, and both of them are lords of the twelfth. Venus, lady of the afcendant, is befieged by Mercury, lord of the fixth; and the Sun, the only light of time, and the Moon, lady of the fourth, afford neither nourimment nor affiftance, whereby conccption could be ftrengthened, or the functions of life fufficiently formed.

In the conceptional figure of this infant, both the luminaries are afflicted in angles, by the noxious rays of the malefics, whereby ftamina are denied, and proper mourifhment entirely prevented from reaching the vital parts of the body. This may be feen, by comparing the figure with thofe rules heretofore laid down in the former part of this work; from whence the attentive reader will be fufficiently enabled to perceive, that the duration of this child after its birth could not exceed four days; at which time it was feized with convulfions at the breaft, and died in the greateft agonies.

Many other nativities might be adduced, of this and the like kind, to fhow the obvious power and agency of the fuperior world, in forming earthly Man, who is an epitome of the whole fyftem, and "wonderfully and fearfully made," partaking of all its effence and parts, and comprifing the fair image of the Deity. But furely, after the facts that have been eftablifhed, and the examples we have given, in almoft cvery ftate and contingency of human nature, it can anfwer no good purpofe to multiply there inftances of aftral influence and prediction, particularly to minds that are wilfully deaf to reafon and argument, and who obitinately fhut out the light of heaven, left it fhould irradiate their underftanding, and convince them they are but men of low and humble conception, in no thape qualified to determine the pathlefs ways of God, or to meafure the extent of his omnipotence.

CONSIDERATIONS on a QUESTION of MARRIAGE, deduced from the NATIVITIES of the CONTRACTING PARTIES, and confirmed by an horofcopical Figure of the Heavens at the precife Time of celebrating the Nuptials.

Much has been faid on the fubject of Matrimony; and it mutt be confeffed, that the importance of the contract, and the great end of our exiftence being involved in it, as well as the fublunary happineis or mifery of the greateft part of God's children upon earth, renders it a fubject
fubject of the firft magnitude, in which the hands and hearts of both fexes, of all ages and degrees, are with one confent united. I therefore confider myfelf in fome refpeas bound to ftate the prefent queftion, as an example whereby to render this inquiry eafy to fuch of my readers as choofe to employ their leifure hours in this fpeculation.

The circumftances of this marriage came under my own immediate cognifance and obtervation; and they are fuch as, I truft, will operate as a caution to every fingle perion, not to enter into that holy fate from mere motives of advantage or convenience, when love is confeffedly wanting on the fide of either of the parties. But caution now-a-days is out of date; and the admonition of friendfhip is regarded only as the fubtile declamation of hypocrify, or the bufy officioufnefs of a marplot.

The lady, who is the fubject of the prefent queftion, came to obtain my opinion and advice how far the prefent marriage would prove advantageous and happy; confefling, at the fame time, that the had no great regard for the old gentleman. I ftopped her, as is always my cuftom, from entering into particulars, and defired her only to furnifh me with the exact time of her own nativity, and to procure me, if poffible, that of the party to whom fhe was engaged. This was complied with, and I drew my judgment accordingly.

Upon comparing the radical conftitution of the two genitures, I could not find a fingle configuration in the one that bore the leaft harmony or fimilitude with the other. The benefic ftars in the angles of one figure were oppofed by the malefics in the angles of the other. The mafculine temperature was ftrongeft in the female horofcope, with the Moon and Mercury in good afpect in the fifth houre; while, in the man's geniture, the effeminacy of female influence was but too apparent, with the mortifying teftimony of Saturn, lord of the aficendant, in oppolition to Mars, the lord of the fifth, and the Mioon afflicted in a cadent houfe.

The places of marriage in both figures were occupied with the leffer infortanes, but not difcordant; neither were they harmonized by a fingle ray of benefic influence. I therefore faw the probability of marriage taking place betwixt them, at the fame time that the warm paffions of the woman rendered it impoffible for her to be happy in the arms of a cold, frigid, aged, barren, and almoft impotent, hutband. I clearly faw avarice bad a thare in her compofition, and that the hope of advantage fupplied the place of connubial affection. This I detected, and condemned . No. 43 .
as highly reprebenfible, and at the fame time candidly pointed out the natural infirmities of the man the propofed to call hufband, which, added to his advanced age, made it impoffible for her to enjoy the natural felicities of a married life, or that they could long live and cohabit together. My advice was therefore to drop all thoughts whatever of fuch a connexion, and a refolution was apparently formed for that purpofe; but the contrary perfualions of friends, added to the fordid temptations of lucre, in a fhort time got the better of my advice; and on the 29th of November then next following this couple were married.

Determined to be confirmed in my judgment of this curious match, I took down the exact time the ceremony was performed, which was at forty minutes paft nine in the morning, when the heavenly intelligencers difplayed themfelves as in the annexed plate, and the fignificators correfponded with their refpective genitures, in a manner aftonifhingly correct, and fo as to prove, to the fatisfaction of every reafonable mind, that the impulfive or inftinctive faculty within us is ftirred up and excited by the medium or influxive agency of the celeftial bodies.

The afcendant of this matrimonial figure is given for the bridegroom, and the feventh houfe for the bride. Saturn we find is ftill lord of the afcendant, located in his own houle; and moft aptly deicribes the perfon of the bridegroom, viz. a tall, lean, flender, perfon, advanced in years, with long vifage, dark hair, meagre complexion, and peevifh difpofition ; whilft his imbecility is moft correctly denoted by the pofition of Venus, difpofed of by the frigid planet Saturn in Capricorn.

The Moon in Cancer, in the feventh houfe, reprefents the bride; and defcribes her to be of a middle ftature, round full face, brown hair, and well proportioned; and, as the Moon is approaching to a trine afpect with Mars, it thows her to be a woman of ftrong paffions and fpirit ; hot, fiery, and impatient, though good-natured and courteous.

Let it here be premifed, that, in all marriages where the two fignificators which reprefent the bride and bridegroom are not in good afpect with each other, it is impoffible the parties can live in harmony; neither do they come together by the impulfe of pure love, but for fome other motive, which may generally be known by examining what houte the lord of the afcendant or feventh houfe applies to, and the nature of the planets by which they are then occupied; for, if the lord of the eighth apply to the lord of the afcendant, or if there be no reception of the luminaries in their nativities, they are carried to the hymeneal altar, not by the force of love,
but br motives of avarice．Sometimes indeed we and loue is be on ons fide，and inteteft only on the other．This is when the losd of the afcen． dant is a ruperior planet，and the lood of tie fernta an interic：cnecfa contrary nature，and vet applring oo the lord oi the efoenden：Arain．
 in the above figure，where Savom，I fuperion azd ponderous ilaner，ingni－ frator of the wan，is polited in his omin Louf：and the Muon，a hignt and inferio：one，and fgrificatix of the momen，litewife in her cion houfe：but both of themin opeofe fems；being a Cemonfiable proos of ararice on one ide，but óloue on neither．

Upon the Thole，mutus！convenifase mat be trased cot 23 the pri－ mart incentive in both thete parties．The man wes rish end old；the woman roug－but not rich．So Maze being lood of tos terth hoofe， and polited thersin，colleats the ters both of Serun and the Mon；and being to much highet elevated，impreftes with 2 Efonges infux this dif－ portion upontheir inclinations，and prores 10 ys that theit hands wert foined，but po：their heerts．

Jupiter，in all caies where be is fref from malignant beams，hati \(6=-\) fignation of pafte bonefo．In this foute we 号d him jut enterisg into his orm houte，in pletiv ：rine to the Moon，and in ferule orith VE： Lus．Bun，althong he thus Sorouably iradiates thete two prolite pla－
 portormed，yt，Dr beige a crartile atpot to the Son and Mertury in the


 be ctber means．












Saturn, the figuificator of her hufband, fhows that they will feparate, and abandon each other, without any bodily union whatever.

The extraordinary circumftances of the cafe induced me to give my opinion of the marriage very freely, in the company I was in, the fame day it was, if I may \(\sqrt{f o}_{o}\) tem it, confummated. Much mirth, of courfe, refulted from my obfervations; but very few believed the circumftances I mentioned would fo fuddenly come to pafs ; particularly that a feparation would prove the confequence of a fingle niight's embrace: and that both parties would difunite with fo much indifference.

The facts quickly followed the prediction. The new-married pair were put to bed-wherc love and joy flould take their fill: but fuch was the fingularity of the cafe, that the bride rofe up with the fun, and, baving been refured that participation of fortune her friends had blazoned out, and finding no other allurement to fupply that defect, fhe immediately deferted her hufband, who never took the pains to retrieve ber; and the has fince attached herfelf to two other perfons, by both of whom the has had children.

Whoever contemplates the horofcope given in the aunexed plate, will eafily account for this otherwife extraordinary-narration. They will likewife perceive that we have given a lively contraft of a bad marriage, by an emblematical reprefentation of a good one, where heart and hand, and innocence and love, draw down the foftering hand of heaven with fruitfulnefs and joy. Intereft and ambition ought furely never to guide the laws of love. The fweet intercourfe of the fexes, and the ecftatic blending of foul and body in the bonds of matrimony, becomes a crime, when not directed by that heavenly flame. It is the attic fire of allpowerful love, which alone teaches us to be happy here, and leads to immortal happinefs hereafter ; for,

Well-chofen love on earth can never die, But with our nobler part afcends the fky.

TRAITS of Illuftrious and Extraordinary CHARACTERS, deduced from their genethliacal Figures of Birth.

\section*{ALEXANDER the GREAT.——Born in Lat. 420 .}

The perfon of this illuftrious monarch is moft aptly defcribed by the refpective fignificators of his geniture, in the annexed plate. We find the lord of the afcendant, and the two luminaries, are in Cancer, Virgo, and Taurus, all of which are figns of brevity, and denote a low or mean ftature; and, as Saturn, lord of the afcendant, is pofited in a pitted degree of Taurus, it fhows that he was wry-necked, couftantly holding his head on one fide. He was likewife hafty and choleric; which is defcribed by the Moon in conjunction with Mars, a configuration that gave him at the fame time an uncommon fhare of courage, an intrepid fpirit, and an unconquerable mind. Experience hath taught, that Venus adorns and enriches that part of the body which is governed by the figu in which the happens to be pofited at the hour of birth. In this nativity, Venus is in nineteen degrees forty minutes of Leo, which reprefents the back and heart ; and in conjunction of Jupiter. Thefe circumftances prove the native to have been endowed with a large, benevolent, and courageous, heart; all of which, in the courfe of his life and actions, were in a thoufand inftances exemplified. Nor are thefe excellent endowments prefigured only by the benefic irradiations of Jupiter and Venus; they are further illuftrated and ftrengthened by the north node of the Moon falling in the afcendant, while Saturn, the difpofiter thereof, is in trine to the Moon and Mars, and the Sun, in the exaltation of Jupiter, in trine of them all.

The time of this monarch's inauguration and inveftiture of the kingdom is prefigured by the trine of the midheaven with Venus; at the fame time that Venus is within orbs of a conjunction with Jupiter, who is lord of the tenth and eleventh houfes, which have defignation of the crown, kingdom, and people. The direction of thefe alpects came up in about twenty-one years from the native's birth, at which time his coronation took place; when he, in every fenfe of the word, began to reign in the hearts of his people.

In this nativity the Moon is certainly Hyleg, and is therefore to be directed for death. The Sun, Mars, and Mercury, are co-fignificators of death; and, hence it is that the learned Gadbury attributed his death to poifon, which misfortune befel him when the Moon came to the quartile
of Aercury in the eighth houfe. This predietion of the native being poiconed, is unquefionably confirmed by what is recorded of Olympias his mother; who having, fix years after bis doath, difcovered the fact, canded many furpeeted pertons to be put to death, as acceffaries in the murder.
\[
\text { NEROCNSAR.——Born in Lat. } 51^{\circ} \text {. }
\]

This native is ufually denominated Bloody Nero; and indeed, if we but caft our eye upon the horofcope of his birth, we fhall find ample demonftrations of a cruel and vindictive difpofition. Mars is oppofite to Jupiter and Venus in the twelfth houfe, an afpect of noxious and direful tendency. Jupiter, we find, is lord of the tenth, and confequently fignificator of the native's mother. Mercury is lord of the afcendant, in exact quartile of the Moon, which is an obvious proof that the native fhould cruelly treat and abufe his mother; and, as Mercury is at the fame time in fextile of Mars, it is a probable argument that he would become a murderer. The quartile of the Sun and Saturn is a configuration productive of every vicious inclination, and of every atrocious crime. Under the infuence of this malignant direction, which held for a confiderable length of time, he not only became hated by the people under his government, but exercifed thofe bloody and unparalleled cruelties that darken and difgrace the annals of his reign.

In the black catalogue of his offences it is recorded, that he not only murdered his mother, but firt committed inceft upon her. He poifoned his own brother; killed his fifter in law ; and deftroyed his wife Poppea, by kicking her to death when preguant. He wantonly fet fire to Rome, and exultingly made an cntertainment in fight of the flames, while the city was burning; and, being afterwards proclaimed by the Roman fenate an enemy to the ftate, he, the moment he heard it, became his own executioner, and deftroyed himfelf in the thirty-fecond year of his age; the directions for which are the Moon to the conjunction of Mars, and Jupiter to the oppofition of the Sun, who, in this nativity, was Hyleg, or giver of life. Thus the configurations precifely defcribe the quality of the man, and the directions fhow the manner of his death; all of which minutely came to pafs.

POPE SIXTUS V.——BorninLat. \(43^{\circ}\).
Latitude of the Planets.
\begin{tabular}{lllr}
\(b\) & North Latitude & 0 & 50 \\
\(\psi\) & South Latitude & 0 & 11 \\
0 & North Latitude & 0 & 5 \\
\(\$\) & South Latitude & 2 & 25 \\
\(\$\) & North Latitude & 2 & 0 \\
\(\mathbf{q}\) & South Latitude & 4 & 46
\end{tabular}

This nativity difplays a brilliant affemblage of benignant configurations, calculated to promote the moft exalted honour and felicity. To prefigure the native's future greatnefs, here is a moft remarkable conjunction of the Sun and Jupiter in the afcendaut ; and, to prove that this ipleandour thall arife from ecclefiaftical preferment, we perceive the lord of the niuth houfe in conjunction with the lord of the tenth, alfo in the afcendant. That an extentive flow of wealch and riches fhall accon pany this preferment, is evident from the pofition of the lord of the afcendant in the fecond houfe, ftrong in dignity, and in trine afpect of the Moon, which is in conjunctoon with the Part of Fortune. Thefe are univerfally allowed to be the ftrongeft arguments of future profperity and grandeur to the native that can poffibly arife from any jrradiations of the thars whatever; and the refult proved the certainty of the fact. At the age of fixty-four he was elected pope; at which time the medium ceeli came to the body of the Sun, as may be feen by equating the direction; and is a moft api configuration for producing princely honour and lovereignty. The Sun, in this nativity, is Apheta, and the Moon is Anareta; fo that, when the Sun and Moon came into contact by anaretical rays, the illuftrious native departed this life, which happened on the 24 th of Auguft, 1590 , at which time the Sun came to the perfect quartile of the Moon, in fixty-nine yeara from the day of birth, which was the exact age of the native.

\section*{PHILIP II. KING of SPAIN.——Bornin Lat. \(42^{\circ}\).}

When the native was twenty-five years old, (which was in the ycar 1630 ,) he was in imminent danger of being burut to death, but was miraculouly preferved. The directions at that time operating, were the afcendant to the body of Saturn, and the Sun to the oppofition of the midheaven, and confequently to a conjunction with the fourth houfe. which hath defiguation of the houfe in which be dwelt. The Sun and saturn being in fiery figus prefage his danger to arife by means of fire; and
the oppoing irradiations of the benefic flars deferibe the manner in which he was preferved.

In the year 1633, a confpiracy was formed againft this prince, and he was in the utmoft danger of being ftabbed. This is declared by the direction of Mars to an oppofition with the afcendant by direct direction, and prevented by the fuperior force of the benefic rays.

In 1649 , when the native was nearly forty-four years old, he was attacked by a fharp and violent fever, and his life was defpaired of. This indifpofition came by the configuration of the Moon, which is the apheta, or giver of life, directed to the quartile of Mars : but fatality was prevented by the nourifhing beams of Jupiter directed at the fame time to the afcendant.

In the year 1656 , a war broke out betwixt this prince and Oliver Cromwell, then Lord High Protector of England; an event which is moft aptly foretold by the body of the Sun coming to the Bull's Eyc, a violent fixed ftar; at the fame time that the Part of Fortune comes by direction to an oppofition of the Sun in violent figns.

In the year 1659, King Philip made peace with France, and married his daughter to the French king. Thefe events are prefigured in his geniture, exemplified in the foregoing plate, by the afcendant coming by direction to the fextile of Mercury, lord of the feventh houfe; and the Moon to a perfect fextile of the Sun.

In 1661, the afcendant came to the body of Jupiter ; and was fucceeded by the revolutional fextile of the Moon to her own radical place in the geniture ; at the fame time that Venus forms a mundane trine with the midheaven. Thefe directions promife much happinefs, honour, and reputation, to the native, and point out the happieft and moft illuftrious part of his reign.

The Moon in this nativity being giver of Life, and the Sun Anareta, forthows the time and manner of his death. Let the direction of their oppofite beams be equated by the rules already given; and it will be found, that the perfection of the afpect in the anaretical place of the horofcope agrees precifely with the hour in which this illuftrious prince yielded up the ghoft.
\[
O \mathrm{~F} \text { ASTROJOGY. }
\]

HENRY VI. KNNG of ENGLAND.-Born in Lat. \(5^{\circ} .3^{\circ}\).
This prince fucceeded to the crown of his anceftors when he was bat two months old, and was crowned King of England on the 6th of November, \(1+29\); the midheaven being then directed to a trime afpect of the Moon. At ten years of age he was crowned King of Fratice m the city of Paris, under the influence of the afcendant directed to the body of the Moon, which configuration participates of the fame nature and quality with the former, and they both moft aptly denote thefe illuitrious events, when applied to the perfons of princes of the blood, or to heirs apparent to the throne.

At twenty-four years of age, the aícendant is irradiated by the fextile rays of Jupiter; under which direction he marries the celebrated Lady Margaret, daughter to the Duke of Anjou, a princefs of mafculine refolution and courage, which is reprefented be the fiery planet Mars, located in the feventh houfe, in his exaltation. This violent and intrepid firit of Margaret was quite oppofite to that of her confort, who imbibed from nature a difpofition remarkably mild and meek, as is obvioully prefaged by the paffive qualities of feveral fignificators in his geniture difplayed in the foregoing plate.

In his thirty-ninth year, this native was taken captive by the Earl of March; and, by confent of the people, Atripped of his royalties, and fent prifoner to the Tower. This untoward event is prefaged by the Moon's quartile application, firft to the midheaven, and then to a malefic quartile of Mars, both which directions came up precifely at the time thefe circumflances took place. After he had been twelve years a clofe prifoner, namely, on the 2ift of May, 1642, being then fifty years of age, he was inhumanly murdered by the hand of Richard, the bloody Duke of Gloucefter. Mars then came to the quartile of the Moon, which, in this nativity, was Giver of Life.

If we confider the relative pofitions of the planets in this geniture, we fhall not wonder that this prince was unfortunate in war, and unfuccefsful in all his enterprifes. The Moon in oppofition to Mars, Atrengthened by angular places, and Mars, fignificator of public enemies, fo porverfully located in his own houfe, at the fame time that he is conffitured the governing planet of the geniture, is an irrefragable argument that Fate and the Stars were combined againft this unfortunate prince. The caule and manner of his captivity are clearly pointed out by Venus, lady of the afcenNo. 43,
dant, in quartile with Saturn; and by Jupiter, lord of the twelfth houfe, the houfe of imprifonment, in quartile with the afcendant; whereby is fhown the fuperionty and fuccefs of his cnemies over him. The Moon's oppofition to Mars, from fixed figus, and near the Pleiades, denotes the violent and untimely death which this native fuffered; but who inherited fo mild and pafive a temper, that, when ftruck by a common ruftic, he gentl replied, "Forfooth you wrong yourfelf more than you do me, by friking the L.ord's anointed!"

\section*{IHENKY VIII. KING of ENGLAND.-Born in Lat. \(51^{\circ} \cdot 34^{\circ}\).}

The lofty fpirit and arbitrary will of this prince are demonftrably proved by the pofition of the liminaries in cardinal figus, as difplayed in the annexed plate. His temperature and inclinations are afcertained by the confegurations of Mercury in trine of the Monn, and in fextile to Venus; at the fame time that he beholds the afcendant with a fextile ray, and forms concordant familiarities with the other fignificators. This not only befpeaks a wiming and complacent deportment, but manifefts a luxuriancy in the gifts of nature, not commonly beftowed upon the mafculine conformation. Here are however ftrong marks of obftinate refentment, and obdurate revenge, even againft offending females; whom it was not in his nature to forgive, when once ferioufly incenfed againft them; as the houles and figns teftify, wherein Venus and Mercury are located.

The aftrological caufe of this native's defire after many women is deduced from the fextile irradiations of Venus and the Moon with Mercury, the Moon being at the fame time dignified in the feventh houfe. And the reafon of his continual difagreements and contentions with them, is becaufe Jupiter, lord of the feventh, is in quartile with Mars and the afcendant, which ftir up the choleric humour, unallayed by lafcivioufnefs and luft. The feverity of his treatment to them, is depicted by the luminarics being in quartile to cach other; the Moon in the weft angle, in the houfe of Mars; while Venus, the fignificatrix of his concubines, is in conjunction with the Dragon's Tail.

The circumfance of this monarch changing his religion, and encou-. raging the reformation of Luther and Calvin, is moft admirably defcribed by the quadrate-afpect of Jupiter and Mars, with the Dragon's. Tail in the ninth houfe. I hall not go into detail of this remarkable event, nor confider it aftrally in all its parts: my purpofe here being only to mark out the extraordinary incidents of thefe great men's. lives, and to fhow the directions







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\section*{MARY, QUEEN of ENGLAND.-Born in Lat. \(51^{\circ} .34^{\circ}\).}

In this geniture we find Saturn lord of the afcendant, out of all his own diguities, but in the dignities of Jupiter, and in a fiery fign. Jupiter we find is the difpofitor of Saturn ; but is pofited in a fiery fign likewife. Thefe are infaHible arguments of an oppreffive and rigorous government. The Moon being in oppofition to Jupiter from angles, hath defignation of grievous diffenfions about religion. The quartile configurations of the Sun with Mars, and Mars with Mercury, in the dignities of Jupiter, in bicorporal figns, near Aldebaran, thow the difhonourablc and bloody reign of this princefs, and the perfecution of her fubjects in matters of confcience and religion. Venus, being lady of the third houle, reprefents her fifter; and, being pofited in the twelfth, moft aptly declares her fifter's imprifonment; and the more fo, as Saturn is not only lord of the afcendant, but lord likewife of the twelfth, the houfe of imprifoument and affliction.

When the afcendant came to the fextile of the Sun, fhe fucceeded to the crown of Great Britain, namely, in the year 1553, being then near thirty-feven years of age. In the year 1554, the was fuddenly married to Philip king of Spain, under the direction of the Sun to the trine of Venus.

This native died in the forty-fecond year of her age, after the had reigned about five years and a half. The time and manner of her death are pointed out by the Sun, which is giver of life, directed to the quartile of the Moon, in quartile to Saturn, lord of the afcendant ; and on the day the died the Monn came to the oppolition of Mars. Thefe directions are all of a violent nature ; and whoever equates them by the Sun's motion will find them correfpond exactly to the time and manner of her death.

\section*{ELIZABETH, QUEEN of ENGLAND.-Born in Lat. \(51^{\circ} .32^{\prime}\).}

Upon the afcendant we find the regal fign Sagittarius, with Jupiter, its lord, located therein; which declares the native to inherit a moft mafculine and intrepid fpirit, a poignant wit, and undaunted refolution; qualities which are greatly heightened by the degree afcending being in the dignities of the planet Mars.

In the twenty-firft year of her age the was opprefled and imprifoned, and fuffered every fpecies of perfecution that could refult from the vindictive jealouly and refentment of her enemies. During thefe troubles, fhe had operating a moft malefic direction of Saturn to the quartile of the Sun, in the ninth houfe, which exactly defcribes the caufe for which the was perfecuted, namely, her hereditary right to the crown, and her attachment to the proteftant religion.

When this illuftrious princefs attained her twenty-fifth year, the triumphed over her domeftic enemies, and was crowned Queen of England. At this time the afcendant was directed to a trine afpeet of the Sun, who is the patron of honour and fovereignty.

In the fixty-ninth year of her age, this celebrated princefs made her exit, under the mortal direction of the afcendant to the quartile afpect of the fun; leaving pofterity to record the bleffings of her reign, in which were laid the folid foundations of the proteftant eftablifhment.

Should the young ftudent take the pains to fet a revolutional figure for the year of the native's death, he will find there was a conjunction of the two infortunes in the oppofite place of the Moon in her radical nativity: and the figure itfelf nearly in quartile to that of her birth. The lord of the afcendant was in the eighth, and the Sun was falling in the fixth houfe; and on the day of her death, viz. the 24th of March, 160 , the Sun and Mars were both in the place of the direction, and the Moon in quartile of them both, as if nature herfelf fympathifed with her fubjects in the lofs of their fovereign.

The EARL of ESSEX.——Born in Lat. \(5^{2^{\circ}}\).
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It was not until the twenty-eighth year of his age that any thing remarkable occurred to diftinguifh the character of this celebrated nobleman. About that time he had a very eminent and powerful direction operating, of both the luminaries to a fextile configuration of Jupiter, under which be became powerful and elevated at court, and acquired the efteem and confidence of the queen, in a moft unlimited degree, as the feveral fignificators very aptly teftify.

No. 43.

At thirty-two years of age he was deputed, as the principal in commiffion, to feize the Spanifh fleet; and foon after he was created earlmarfhal by the queen. This latter honour begat him abundance of enemies, and created great jealouties and fufpicions among the nobles, and particularly among thofe who were invefted with the feveral dignities and offices of ftate. At this time the native had the luminaries directed to the fextile of Venus; and, to fhow the envy and malevolence of his enemies, he had the midheaven directed to the oppofition of the Suni.

In the thirty-third year of his age this native was appointed to Ireland, viz. on the 27 th of March, 1599. The Dragon's Tail was then on the afcendent; and, the day he fet off, the Sun and Saturn were in oppofition from the tenth and fourth houfes; and, what was worfe, the medium-ceeli came by direction to an oppofition with the Moon. It is hence evident that he would not profper; and the event proved the fact; for, on the 28th of September following, he returned to the court of London, the Sun being then in the place of Saturn at the time of his fetting out.

On the 2d of OEtober, 1599 , he was committed to the Tower; and in June following he was furpended from all his employments and offices in the ftate. On the 19th of February, 1600 , he was arraigned, tried, and condemned; and on the 25 th of the fame month, being Afh-Wednefday, at eight o' clock in the morning, he was beheaded; at which time the midheaven came to a malefic oppofition with Mars.

The arguments of a violent or premature death, in this nativity, are many. The two luminaries in conjunction with Mars, in afpect with a violent fixed ftar; the Sun and Moon, and lord of the eighth houfe, in violent figns; and Mars in Sagittarius afflicting the luminaries; are fo many arguments, in any geniture, of an ignominious and untimely end; and, in the nativities of perfons of quality and diftinction, they are always confidered as emblems of the lofs of life, honour, and reputation.

At the moment of this unfortunate nobleman's death, the radical place of the Dragon's Tail afcended ; the Sin and Mars were in oppofition to the afcendant of the revolutional figure, and Saturn was in exact oppofition to the Dragon's Tail, all which circumftances declare his life to have been taken away by violence and treachery, to fatiate private refentment, and to appeale the clamours of thofe who were too powerful to be oppofed, and too fanguinary to rife, in the political hemifphere but at the price of the blood of thofe by whom they had been eclipfed.

JAMES

\section*{JAMES I. KING of ENGLAND.——Borı in Lat. \(56^{\circ}\).}

This geniture is remarkable for giving a great number of teftimonies to the honour, dignity, and pre-eminence of the native. The Sun being in exadt fextile to the afcendant from the tenth houfe; the Moon in partile fextile of Jupiter; Jupiter in conjunction with the Part of Fortune in the fecond houfe; Venus, lady of the tenth, located therein, having familiarity with many eminent fixed fars, in trine to the fecond houfe; the two luminaries in perfect reception of each other; and the lord of the afcendant in the tenth houfe in conjunction with the Sun, and in fextile to the afcendant; -are teftimonies of dignity, honour, magnificence, and fupreme power, rarely to be found in one and the fame geniture; but which were in the moft remarkable manner verified in the perfon of this illuftrious prince.

But, notwithfanding thefe extraordinary arguments of fplendour and fovereignty, deduced from the influx of the ftars, yet we fhall on the other hand find, that this celebrated monarch was not without his thare of anxiety and trouble; as the annals of the Britifh page abundantly prove. In the aftral fcience thefe perplexities are prefaged by the familiarity of Venus with the Dragon's Tail, in perfect quartile of Saturn and Mars; which fufficiently accounts for every evil that befel him. Added to which, we muit not forget to remark the difcordant rays of the Sun and Mercury, in quartile to Jupiter, lord of the feventh houfe, and in cardinal figns, whereby the enmities and confpiracies againft him are moft accurately forefeen.

The coronation of this prince took place in London, when be was thirty-feven years of age; at which time the Sun came to the zodiacal parallel of Venus, lady of the tenth houfe, which hath defignation of fame, honour, magnificence, and preferment.

The memorable powder-plot (memorable only for its diabolical malignity) happened in the thirty-ninth year of the native's age, under the moit noxious quartile afpect of the leffer malefic, the infortune Mars; the tendency of which mifchievous direction was removed, by the fuperior rays of the benevolent Jupiter.

In this nativity the Sun is Hyleg; and we find Mars, Venus, and Saturn, all of them operating in the anaretical place of the geniture. Hence it is obvious, that, when the Sun came to the conjunction of Mars, jointly
jointly with the quartile of Venus and conjunction of Saturn, the native would fuffer a violent death; which really took place, when thefe directions came up, in the fixtieth year of his age. The conftitution of Venus with the Dragon's Tail, irradiated both by Saturn and Mars, in the anaretic place, fhows the native's death to have been occafioned by poifon; for the immortal Ptolemy faith, that, whenever Venus is joined with the malefics, in familiarity with the Dragon's Tail, in directions to the hylegiacal or anaretical parts of the horofcope, it portends death by poifon-and fo it really happened in the prefent inftance.

\section*{CHARLES I. KING of ENGLAND._-Boru in Lat. \(5^{60}\).}

This unfortunate monarch was crowned king of this empire in the twenty-fifth year of his age; and was foon after married to the daughter of Henry IV. of France. The medium-coeli was then directed to the triangular rays of the Moon, in the houfe of dignity.

In the twenty-ninth year of his geniture he had the medium-coeli directed to the oppofition of the Sun, under which influence he diffolved his parliament. The Scotch enthufiaftic phrenzy took place in his thirtyeighth year, under the diredtion of Saturn to a conjunction of the Moon. In 1641, being in the forty-firft year of his age, he fummoned a new parliament, in which the famous contention about the militia took place. It likewife fermented religious jealoufies, and laid the foundation of ferious machinations againft the king's life; all which misfortunes are prefigured by, and happened under the influence of, the afcendant directed to the quartile of Venus, lady of the tenth houfe, and of the medium-cceli directed to the quartile rays of Jupiter.

It was in the forty-fixth year of his geniture, that this monarch placed his life in the hands of the Scotch army, expecting from them that fafety and protection they had proffered to give. But, when they had effected their bargain with the parliament, they bafely furrendered him up, in violation of all the ties of honour, humanity, and benevolence. This tranfastion took place under the malevolent influence of Saturn tranfiting the midheaven, a configuration in the world known to be the forerunner of ingratitude, treachery, and deceit.

In his forty-eighth year, this unhappy monarch was beheaded, before tbe front of his own palace, Whitehall. This memorable event was effected under the direction of the Part of Fortune to the quartile of the Moon,

Moon, and the zodiacal paralle: of Saturn to the mundane parallel of Mars; and might ferse as an ufeful monitor to fucceeding princes, not to tritle with the remonftrances of a free people; nor to hold in defiance that genume flame of heaven-born patriotifin, which, when once ferioutly kinded through an empire, carries all before it, and breaks down every barrier of protection, even to the facred perfon of the Lord's anvinted.

\section*{OLIVER CROMWELL, Lord High Protectr of England. Born in Lat. \(52^{\circ} \cdot 19^{\prime}\).}

In the nativity of this enterprifing and extraordinary character, we find fis planets effentially fortified, and four of them in friendly trine to each other, with the luminaries and Jupiter in fextile. Thefe configurations prefage the moft important acquifitions to the perfon of the native; at the fame time that they illuftrate the intrepidity and valour of his fpirit, with the capacioufinefs and fagacity of his mind. The profeffors of this art, both ancient and moderin, agree, that, where only three planets are found effentially dignified in a nativity, it is an earneft of fingular profperity and good fortune to the native ; but, where fix teftimonies of the fame nature occur, it is an evident proof that the perfon bom under their influence will eclipfe all his contemporaries in his adrancement to glory and fame. How far this was verified in the perfon of Oliver Cromwell, when the humble fituation of himfelf and his anceftors is confidered, I thall leave to the decifion of the candid and ntelligent reader.

In the year \(16_{4} 0\), this native was elevated to a feat in the Britiln parliament. This was his firft tep to public fame and honour, and happened under the courfe of the medium-coeli to the Dragon's Head, feconded by a favourable revolution, in which Jupiter occupied the cufp of the tenth houfe.

In the year 1642, Cromwell was appointed to the command of a regiment of horfe; and he raifed one troop at his own expence. The Moon was then directed to the Scorpion's Heart, an eminently martial and jovial fixed ftar. In 1643, he was elected Lieutenant General to the Earl of Manchefter, under the direction of the Moon to the trine afpect of Mars.

The memorable difpute between Cromwell and the Earl of Mancliefter took place in the year 1644 , with uncommon acrimony on No. 44.
both fides. 'The earl conceiving himfelf the better man, and fuppofing his interefi in parhament to be much fuperior, he preferred divers infomations againtt his lientenant-general, but to little or no effect. The native quickly exculpated himfelf, and triumphed over his accufer. During the whole of this year, Saturn occupied the afcendant of his revolutional figure; and in his radis, or figure of birth, the afcendant was at the fanc directed to the term of Mars.

In \(16+5\), the native was appointed Lieutenant General noder Sir Thomas Fairfax; and now his fame began to fpread abroad. The Moon was then directed to the fextile alpect of Saturn, lord of the medium-coeli; and under this direction he eventually took the lead of Fairfox himfelf.

In the rear 1648 , he remonftrated with the parliament, and contended with the levellers, by which he fell into difgrace. Under the influx of the fame directions, he formed the plan of bringing his fovereign's head to the block. Thefe malignant beams proceeded from the quartile afpect of the Sun and Saturn, accompanied by the Part of Fortune to the oppolition of Venus.

In 1649, Cromwell attended the army in the expedition againft Ireland. He fucceeded in the undertaking, but was feverely indifpofed with a flux and fever. This ali happened under the fucculent beains of the Moon, directed to the parallel of Jupiter in the zodiac. The years 1650 and 1651 were employed in fubduing the oppofition in Scotlaud. Wherever the native turned his arms, he came oft victorious. 'This was the Sun directed to his own fextile, and the fortunate irradiations of the principal fignificators in the revolutional figures of thofe two years to their radical places in the geniture; whereby all things appertaining to the native profpered well, and terminated generally to his own particular intereft and advantage.

The memorable æra of his affuming the power of Lord Protector of England, was 1653, when he boldly poffeffed himfelf of the avenues leading to the Houfe of Commons, and put an end to the fittings of parliament. Eying the Speaker's mace, he ordered his attendants to take away " that idolatrous bauble;" though he afterwards thought it no vanity to have three fuch borne before him. Thefe events took place when the Sun came to the bodily afpect of Jupiter, and to the fextile of the Moon, at the fame time that the Part of Fortune received

\section*{OFASTROLOGY.}
the fextile beams of Vemus; fo that both the benefic planets concurred in the fuccefs of this daring enterprife.*

In the year 16;4, Cromwell effected an honourable peace with France, through the medium of Cardinal Mazarin; and he concluded a treaty of alliance with the King of Sweden, through the indefatigable perfeverance of Mr. Whitlock. This gentleman was rewarded for his merit, by being dignified with a title, and appointed ambaflador to the Swedifl court. Thefe incidents occurred under the influx of the Part of Fortune directed to the trine of Mars.

The craft and fubtlety of the native were never more confpicunns, than when he convened a new parliament, for the purpofe of getting himfelf confirmed in the fovereignty of the empire, under the affumed title of Lord High Protector. This took place in the year 16;6, when the Part of Fortune came to the fextile rays of the infidous planet Saturn, lord of the tenth houfe, joined with a favourable revolution; whereby is moft aptly prefaged, the attaimment of advantage and preferment under the hypocritical mank of piety and religion. To fuch a pitch of adulation were fome of his creatures arifen, that they not only confirmed him in the title of Lord High Protector, butintreated him to affiume the name and dignity of King. This, however, he had the fagacity to refufe : deeming it fafer to poffefs the power, without the pomp, of majefty.

In the year 1657 , when thus invefted with the supreme jurifdiction of the kingdom, he fent fix thoufand men upon an expedition into Flanders, under the command of Sir John Reynolds. This valiant knight had likewife confulted Mr. Lilly before his embarkation, and he fhortly afterwards reduced and took poffefion of Dunkirk, as that proficient in the aftral fcience had previoully affured him would be the cafe. The Sun was then forming a perfect fextile of the planet Mercury in cardinal figns applying to Mars.

In the year 1658 , on the third of September, 3 h .15 m . P. Mr. this phenomenou amongft mankind departed this life, in the natural way, without affalfination-which is perlaps the greatelt wonder of the age

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"It is a circumfance worthy of remark, that, before Cromwell put this daring fcheme into execution, he fent for the celebrated Mr. Lilly, (who at that time of day was fingularly eminent for his knowledge in this fcience, ) and confulted him upon the occafion. Mr. Lilly only requefted to be put in poffeffion the hour of his nativity, and he would foon inform him of the probability of the event. This was complied with; the directions above foccified were equated and confidered, and the confequences exadly foretold. Cromwell is therefore fuppofed to have entered with more confidence into the Houle of: Commons, and to have conducted his exterior with ereater ceurage and dignity.
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in which he lived; and can only be attributed to the fear-not to the love-of thofe who had accefs to him. In the directions which produced his death, the Sun is the Apheta, or giver of life, and Saturn the Anareta, or deftroying planet; and the incidence of their beams met by quartile rays, precifely at the time this illuftrious native gave up the ghoft, as any one might perceive, by equating the arch of direction.

Thus terminated the life and actions of a man, who perhaps never had his equal-whofe refouces were within himfelf; and whofe progrefs through life was marked with ftrong portions of temerity and hy-pocrify-of perfeverance and good fortune. He attempted nothing but what he accomplifhed; and furmounted difficulties, which would have plunged half the univerfe into ruin and defpair.

\section*{C II A RLES II. KING of ENGLAND. Born in Lat. \(51^{\circ} \cdot 32^{\prime}\).}

It muft be pretty obvious to the reader, that the utmoft of my defign. in giving thefe nativities, is merely to fhow the principal incidents of each native's life, and diftinctly to point out the configurations or occurfions of the planets, under which they happened; that, by comparing the one with the other, in every age, occupation, or diftinction, of human life, we might be convinced, by the uniformity of facts, and, the evidence of our own fenfes, that the one is, in a limited degree, fubfervient to the other; and that the motion of the heavenly bodies, variegated and qualified by a coincidence of their beams, is the real medium by which the affairs of this world are influenced and directed; and whereby the attentive reader, from obfervation alone, might be enabled to predict the principal occurrences of any man's life, from a bare infpection of his nativity.

According to this fpeculation, we find the Moon in early figns, applying to the terms of Mars, near the place of the Pleiades, at the time this prince was nine years old. The natural inference to be drawn from this afpect is, a broken limb, a violent bruife, or fome accidental affliction; accordingly we find the native, when this direction came up, had the misfortme to break his arm.

Again, at ten years of age, he was afflicted with the jaundice, and cuffered greatly by a fever. Thefe are the difeafes of Mars; and the Sun, being Giver of Life, and pafling the terms of Mars to a configuration.

\section*{OF ASTROLOGY.}
tion with violent fixed ftars of the fame nature, evidently produced them. The violence and duration of thefe diforders are pointed out by the oppofition of Mars to the Sun's radical place in the geniture in quartile to the afcendant, with the Sun and Saturn conjoined in the fixth houfe.

The afcendant came to an oppofition of Jupiter when this prince was afflicted with the meafles, which happened when he was about twelve years old. Soon after this he left London with his royal father, and was plunged into a labyrinth of forrows and diftreffes. 'Thefe are pointed out in the moft aftonifhingly correct and uniform manner, by a chain of malefic configurations in his revolutional figure of that year. The moft remarkable afpects are, a quartile of the Sun and Jupiter; a conjunction of Saturn and Mars; a quartile of the Sun and Saturn; a quartile of Saturn and Mercury ; a quartile of Mars and Mercury; a quartile of Saturn and Venus; and a quartile of Mars and Venus; all in progreflive order, accompanied with feveral unpropitious and moft alarming tranfits.

In the year 1646 this prince left his native country, and went for fafety to France, where he fell fick with a fcarlet fever, and his life was defpaired of. At that time the Sun, Giver of Life, was directed to the terms of Mars, and to the ftars of Hercules, and Saturn paffed the Moon's place in the radical figure of 'birth. But Jupiter tranfiting the Moon and Venus, and to the afcendant, not only gave him a mot friendly and cordial reception at the court of France; but prevented the fatality threatened by the evil rays of Mars and Saturn.

In the twentieth year of his age, he was crowned King of Scotland. This was under the influx of the mid-heaven to the trine of Jupiter: In his twenty-firft year, namely, in the year 1651 , he entered Engiand with a confiderable army; but was quickly attacked and defeated by Oliver Cromwell, then Lord Protector of England. At this time the afcendant came to the quartile afpect of the Sun; Saturn tranfited the eleventh honle; and Jupiter formed a quartile with the afcendant in his own radical place in the figure of birth.

It is very remarkable, that on the precife day the battle of Worcefter was fought, which ended fo difgracefully to the native, the Sun came in quartile with his radical place in the geniture; Jupiter formed a quartile with the afcendant; Mars was in oppofition to the Moon and mid-heaven, and the Moon in quartile both of Mars and Venus. Under

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fuch inaufpicious flars, what lefs could be expected than an inglorious defeat, and a cowardly defalcation on the part of his troops?

In the year 1657, the King of Spain affifted the native with money to the amount of one hundred thoufand pounds. The direction then operating exactly points out the circumfiance, which was the Sun to the trine of Jupiter. In the year 168; the native died. The direction which produced his death, was Saturn, the Anareta, to the oppofition of the Sun, the Giver of Life.

If we compare the geniture of this illuftrious prince with that of the king his father, we flall find the afcendant of that nativity to be the place of Mars in this. Secondly, the Dragon's 'Tail, in the geniture of this native, is upon the place of the Sun in the other. Thirdly, the Sun in the geniture of the father, is in oppolition to himfelf in the geniture of the fon. Fourthly, the Sun in this nativity is in quartile to the place of Jupiter in the other; arguments, which ferve abmdantly to fhow, that the father and the fon thould both be involved in one and the fame unfortunate quarrel; that the father thould fall a rictim to its rancour, whilft the fon fhould rife fuperior to the enemies of them both, and be reinftated in the hereditary rights of the crown, and in the hearts of his people; which, I believe, was at laft pretty nearly the cafe.

\section*{JAMESII.KING of ENGLAND. Born in Lat. \(51^{\circ} .3^{2^{\prime}}\).}

The furft aecident we meet with in this geniture, befel the native in his infancy, when he was only a year and a half old, which was an impofihume in his head, and continued, after it broke, for five years, before a perfect cure could be formed. This happened under the direction of the Moon to the quartile afpect of the Sun; which, being in fixed figns, declares the obftinacy and continuance of the diforder.

In the year \({ }_{1} 6_{4} 6\), the native was afflicted with a fevere a aue, which reduced him in a manner fingularly rapid and alarming. The caufe of this illnefs I find in a revolutional horofcope of that year, where a malefic oppofition of the Sun and Saturn, in quartile to the Moon's radical place, produces aguifh affections, accompanied with a violemt fever. The ponderofity of Satum declares the tranfit fhould be accompanied with dangerous fymptoms. Again the atcendant came to the body
body of Mars in the year 16,0 , and the Moon to a quartile with the Part of Fortune, which influx likewife produced a violent fever, and a remarkable laffitude of the whole human frame. The native was then in his feventeenth year.

In 1653, this prince headed a wing of the army in Flanders, and received a dangerous wound. It was in its nature not mortal; but, being accompanied with a violent fever, the dangerous fymptoms were increafed, and the native's life in confequence defpaired of. This was produced by the beams of the Sun, when lord of the afcendant, directed to the hoffile rays of a perfect quartile of Mars. Another tever was produced by the Moon directed to the body of Mars, and the Sun to the body of Saturn, which attacked the native in the year 1667, when no perfon expected he would have furvived. Thefe configurations ferce to thow, that, from the radical conftitution of the feveral fignificators in the figure of birth, the native was more liable to fevers than to any other complaint. From the fame fource of information we likewife difcover, that this prince was fubject to weak eyes and imperfect fight. This is declared by the quartile pofition of the two luminaries to cach other; the one being placed near nebulous ftars, and the other in familiar congrefs with fiars of a violent nature.

Anno Domini 1685, this prince fucceeded to the crown of Great Britain. This is predicted by the planet Jupiter, to a favourable conjunction of Mars, in the medium-caili, or tenth houfe, the houfe of honour, glory, and preferment. But here the influx of Mars, who is the lefler infortune, moft aptly points out to us, that, thouigh he is brought by the primum mobile to a coincidence with the benefic beams of the princely far Jupiter, and bears teftimony to his coronation, yet the confecpences would favour very much of the evils wherein this malefic planet is obferved to delight.

So many crofs and unpropitions directions as we find in this nativity \(\hat{y}\) are at firft fight fulficient to convince us, that the umhappy native would drink deep of the bitter cup of difappointment and affliction.. To juftify the remark, requires only to advert to the private and public anecdotes of this prince, who, though he lived to the age of fixty-fieven year, enjoyed but a very moderate flare of heath, and fill lefs of bappinefs.

\section*{AN I L L U S T R ATION}

\section*{GEORGE, DUKE of ALBEMARLE.-Born in Lat. \(51^{\circ}\).}
\begin{tabular}{|c|c|c|c|}
\hline b & North Latitude & \(\bigcirc\) & 17 \\
\hline 4 & North Latitude & 1 & 50 \\
\hline \({ }^{\circ}\) & South Latitude & - & 49 \\
\hline 9 & South Latitude & \(\bigcirc\) & 59 \\
\hline ఫ & South Latitude & 1 & 20 \\
\hline D & South Latitude & 4 & 53 \\
\hline
\end{tabular}

This nativity is worthy the minutef attention of every reader, for the fingularity of its noble and illuftrious configurations; and whereby a good and profperous geniture might be readily diftinguifhed from thofe of an unfortunate and adverfe defignation.

The firft direction material for us to examine in the above geniture, is the afcendant to the quartile rays of Saturn, pofited in Aries; the greatelt dignities of Mars. Under this malefic intlux the native was taken with the fmall pox, and very narrowly efcaped with his life, which we fee protected by the fuperior ftrength of the benevolent Jupiter in the afcendant, and the vivifying rays of the Sun unafflicted in the tenth houfe.

In the twenty-firft year of his age, he was appointed to an arduous employment in the Low Countries; in the execution of which he increafed in reputation, honour, and fame. 'The Moon was then directed to the eminent ftar Oculus Tauri; which has the mott natural defignation of this fortunate occurrence. In his thirty-finft year, he was made captain in the horfe-guards. He had then in his nativity the afcendant directed to the trine afpect of Venus, in the fign Taurus, her chief dignity and exaltation, whereby thefe two eminent promotions are found to correfpond, and to be the refult of each other. When the native was thirty-two years old, he was honoured with the command of a regiment. To denote this preferment, he had the midheaven directed to the fextile afpect of Mars; and this in Capricorn, his exaltation; a very great argument of fuccefs in martial honours and atchievements.

At thirty-five years of age, this native was unfortunately worfted in an engavement, and taken prifoner. The Sun was then directed to a conjunction of Satum ; and the Moon had nearly formed a quartile afpect with Mars. The firft direction fell in the twelfth houfe; and Saturn, the p:omittor, was then lord of the twelfth.

\section*{OF ASTROLOGY.}

But in the fifty-fecond year of his age, namely, in May 1660 , he reftored Charles the Sacond to his crown and dignity, atter he had been twelve years in exile; and re-eftablibhed peace and tranquility in the three kingdoms, England, Ireland, and Scothand. IIe had then the Moon directed to the fextile rays of Jupiter; and Jupiter being lord of the tenth houfe of his nativity, made that action more eminent and honourable. This was not a little augmented by the Part of Fortune being alfo directed to the trine of Jupiter; and, to fhow the oppofition and ftruggles he fhould meet with in the accomplifhment of that glorious undertaking, he had the afcendant directed to the contra-antifcion of Mercury, lord of the feventh houfe, and the fignificator of open
enemies.

That this native was born for great and illuftrious undertakings, admits of no doubt. We find the Sun pofited in the tenth houle; in a noble fiery fign, and in trine afpect of the Moon, in a fign of the fame triplicity. Jupiter is likewife pofited in the afcendant, in trine of Venus and Mercury in the eleventh. Mars, being alfo upon the afcendant, gires him intrepidity and courage; and, in fextile of the planet Saturn, added deliberation to his enterprifes, and formed him not only for the foldier, but for the ftateman and patriot. He hath the Moon likewife in the very degree of the Sun's exaltation, upon the afcendant of Fagland, in the fign Aries, which difpofed him to fuch great and glorious enterprifes, for the love and loyalty he bore to his king and country.

\section*{JAMES, DUKE of IIAMILTON:-Bom in Lat. \(56^{\circ}\).}
\begin{tabular}{llll}
\(b\) & North Latitude & 1 & 0 \\
2 & North Latitude & 1 & 0 \\
0 & South Latitude & 2 & 0 \\
0 & South Latitude & 3 & 0 \\
0 & South Latitude & 4 & 0 \\
D & South Latitude & \(\ddots\) & 0
\end{tabular}

This is a glorious nativity; there being no lefs than five planets moft eminently dignified with the luminaries above the earth, in admirable reception of each other. The light of time is located in the houfe or angle of dignity ; and the lord of the afcendant is in his own elfential dignities, in the mediuni-coli, all which are fo many arguments of martial fame and glorious atchievements, productive of immortal honour and renown. But, though this native's hife was for the moft part No. 44 .
thus eminently diftinguifhed, yet his end was tragical and unfortunate, for he died by the hands of his enemies, in the forty-fecond year of his age, having at that time the afcendant directed to the quartile of the malefic planet Saturn, in the beginning of the fign Libra, and Saturn radically pofited in the fourth houfe. And on the day he was routed by Cromwell in Lancafhire, namely, on the 17 th of Auguit, 1648 , Mars, in his revolution, was in the quartile place of the Moon, and Saturn ftationary, to retrogradation, in the place of Mercury, lord of his afcendant; the Moon being then in oppofition, and the Sun in the very oppofite place of Jupiter; all which malicious tranfits in his revolutional figure were eminent tokens of difcomfiture and defeat in that ill-advifed engagement; and this the rather, becaufe the mid-heaven was thus directed to the oppofition of Saturn.

In 1643, January the \(3^{d}\), he was fent prifoner from Oxford to Pendennis Caftle in Cornwall, where he continued until the year 1646 . Saturn was then in quartile to the Sun, and Mars in oppofition to the lord of the afcendant, and a very bad revolution he had for that year. But, towards the end of the year 1642 , King Charles entertained him very honourably at court, and advanced him to confiderable honours and employments. He had then operating the mid-heaven to the trine afpect of Jupiter.

On the day he was beheaded, being March the 9 th, 1648 , the Moon was in conjunction of Saturn, whofequartile was promittor in the direction of his death; and the Sun was upon the very degree of the eighth houfe of his nativity, nearly in oppofition with Jupiter; and the fiery planet Mars had juft paffed the horofcope of his birth. Hence we derive the following arguments of a violent death : namely, Saturn oppofing the Sun from angular houfes; the Dragon's Tail on the cufp of the eighth houfe; Mars on the cufp of the fourth, in oppofition to the tenth, and the Moon by her latitude in the eighth houfe.

The EARL of STRAFFORD.-Born in Lat. \(51^{\circ} 32^{\prime}\). viz. London.
This native was a perfon fo fingularly accomplifhed, that King Charles, after bemoaming his unfortunate end, and reflecting upon himfelf for confenting to his death, wrote as follows: "I looked upon my lord of Strafford as a gentleman whofe abilities might make a prince rather afraid than anhamed to employ him in the greateft aftairs of ftate; for thefe high talents were prone to create in him great confidence of undertakings,
dertakings, and this temper was likely enough to betray him into great errors, and to raife him many enemies, whereof he could not but contract good ftore, while moving in fo high a fphere, and with fo vigorous a luftre; he muft, like the fun, raife many envious exhalations, which, condenfed by a popular odium, were capable to caft a cloud upon the brighteft merit and integrity."

To denote the eminent accomplifhments of this noble perfonage for the purpofes of government and good policy, he hath Virgo afcending, a fign which uniformly reprefents a native admirably ingenious and prudent. Mercury, lord of the afcendant, is in Taurus, with the Sun, the fovereign light of time, cafting a trine afpect to the afcendant. Mercury is at the fame time lord of the tenth houfe, and of the afcendant likewife, which is a certain prefage of honour and dignity to the native by the natural excellencies and endowments of his mind. It is neverthelefs to be confidered, that Mercury is combuft of the Sun, and the Moon and Mars are in exact quartile to him ; configurations which not only eclipfed the reputation of his great abilities, but argue that his relations and friends, as well as his enemies, fhould envy him the honour and preferments thofe great abilities procured him.

Mars, with the Sun and Moon, govern the eleventh, twelfth, and third, houfes of the horofcope; and Saturn, being locally and virtually in the eleventh houfe, in oppofition to Jupiter, flows the fallhood and perfidioufnefs of his friends, and the violence and malice of his enemies; and, to add to thefe difcordant configurations, the cufp of the midheaven is the exact antifcion of Saturn and the contra-antifcion of Jupiter.

When this nobleman was near forty years of age, he was conftituted and appointed Lord Deputy of Ireland. He had then operating in his nativity, the Moon to the fextile rays of the Sun, and the midheaven to the antifcion of Venus by direction. At forty years old, viz. November 12, 1640, he was impeached for high treafon. Mars was that day in oppofition to the afcendant, and in quartile of Mercury, lord of the medium-coeti and of the afcendant. On the 19 th of November he applied for bail, but was refufed. The Moon was then in oppofition to Mercury, and the Sun in oppofition to the tenth houfe. On the 2.3d of the fame month he was committed to the Tower: the Moon was then in oppofition both to Mars and to her own radical place in the geniture.

On the 28th of January, 1641, he was firft impeached in the houfe of commons: the IMoon was at this time in oppolition of Satum's place, and Mars poffefled the Sm's place in the radis. On the zoth of January he was impeached in the houfe of lords; Mars flill occupied the Smi's place, and the Moon continued in conjunction with the Sun in the fixth houte.

On the \(15^{\text {th }}\) of April, 1641 , this native was declared guity of the treafonable practices with which he had been charged: the Moon was then in oppofition to the Sun, near his radical place; Saturn was in oppofition to the afcendant; the Sun was in quartile of the place of Mars, and Mars upon the place of Vems, in the tenth houfe. On the 1oth of May the king figned the warrant for his execution; Mercury was then ftationary, and Satum in oppofition to the afcendant; and the Moon was in quartile of Mars and Venus. On the tenth day of the fame month this native was beheaded, in the forty-eighth year of his age. The Moon was then in exact oppotition to the Sun, and Satum was in oppofition to the afcendant. But, to how a more eminent delignation of thefe afflictions, and eventually the lofs of his life by them, he had the mid-heaven directed to the conjunction of Satum and to the oppofition of Jupiter; the Moon was likewife ten digits eclipfed in the very begiming of the revolutional figure of that year, and Saturn and Mars were both afflicting the afcendant of the geniture. Thus fell this great and diftinguifhed character, who was excelled by few in the bright omaments of wifdom and underftanding.

\section*{GEORGEVILLERS, DUKE of BUCKINGHAM. Born in Latitude \(53^{\circ}\).}
\begin{tabular}{llll}
\(b\) & South Latitude & 1 & 0 \\
4 & South Latitude & 1 & 0 \\
0 & North Latitude & 0 & 0 \\
9 & North Latitude & 1 & 0 \\
\(¥\) & North Latitude & 2 & 0 \\
§ & North Latitude & 4 & 0
\end{tabular}

This native was a remarkable favourite of King Charles the Firft; and indeed, to a perfon verfed in the aftral fcience, there can be no wonder, fince there is fuch an aftonifhing fympathy in their nativities; for the figns are not only pofited the fame upon cufps of the celeftial houres, but Jupiter's place inthe one nativity is the place of the Sun
in the other; and the Moon's place is precifely the fame in both. Such an harmony and fimilar coincidence of matter in the temperature and endowments of thefe two natives, could not but produce that remarkable concurrence of judgment, and familiarity of fentiment, which was uniformly difcovered in the actions and manners of thefe eminent perfons.

This illuftrious native was not without his fhare of private enemies. who ufed every means to alienate the king's good opinion and favour from him. But vain was the attempt; for, where the heavens form an unity of fentiment, it is beyond the fubtlety of human invention to diffolve it.

In the year 1627 , on the 27 th of July, this native being then near thirty-five years old, embarked for the Ille of Rhe. The fuccefs of this undertaking by no means anfwered the expectations that had been formed of it; and which was before-hand but too evident; for, on the very day he fet fail, Mars was in exact quartile to his afcendant at birth, and to the Sun's place alfo; the Moon was in quartile to the place of Mars and Venus, and to the Sun, and in oppofition of Jupiter; all which unfortunate pofitions previoufly declared the expedition to be as unfuccefisful as it eventually proved.

In the year 1628 , on the 23 d of Auguft, this native, being near thirtyfix years old, was bafely affaffinated and fabbed at the Crown Inn, in Portfinouth, by a ruffian of the name of Felton. The Moon was that day in quartile of the afcendant at birth, and the Sun in the radical place of Mars; and, in the revolutional figure for that year, the Moon was in exact quartile of Mars and Jupiter. And befides this congrefs of malefic tranfits, which in themfelves were alone fufficient to deftroy life, there was a fatal direction operating at the fame time, of the afcendant to the body of Mars. The grand argument of a violent death in this nativity, is the conjunction of the Sun and Mars, in quartile to the lord of the eighth houfe, who is in conjunction of that violent fixed ftar, the Heart of the Scorpion.

\section*{WILLIAM LAUD, ARCIIBISHOP of CANTERBURY.} Born in Lat. \(52^{\circ}\).
\begin{tabular}{llll} 
I) & North Latiturle & 1 & 59 \\
24 & South Latitude & 1 & 44 \\
0 & North Latitude & 0 & 35 \\
O & South Latitude & 0 & 10 \\
\$ & South Latitude & 0 & 10 \\
\hline & South Latitude & 4 & 50
\end{tabular}

Libra afcends the eaftem horizon of this nativity, which is a fign of juftice and mercy. Mercury, the true patron of fcience and learning, is in conjunction of Spica Virginis, in the afcendant; and Jupiter is in the minth houfe, with Oculus Tauris in trine to Mercury, and the Moon and Venus are in friendly trine with the cufp of the angle of honour and dignity, and enjoy the fame benign configuration with each other, and that from good places of the figure. To thow that the native would be learned and pious, there are feveral fars of the nature of Jupiter and Mars culminating, which in many genitures have been found to raife the native, even from the loweft degree in the church, to the higheft honours and preferments of ecclefiaftical jurifliction and authority.

Another argument of the epifcopal dignity of this divine, is deduced from the circumfance of cardinal figns poffefling the principal angles of the figure: for, as the greateft actions of the world depend on the cardinal points of the heavens, viz. Aries, Cancer, Libra, and Capricom, fo the moft eminent perfons, fuch as rife to honour and preferment highly fuperior to their birth and expectancies, have thofe cardinal points upon all the angles of their nativities. Thus it was in the geniture of Cicero, whofe parentage, if authors may be credited, was fo obfcure as fearcely to be known; yet was he elevated to fuch a pitch of honour, as to be called " the father of his country." And thus it was with Oliver Cromwell; and may be feen in the genitures of a thoufand others, who have rifen highly fuperior to all their contemporaries, by having thefe cardinal figns thus fortunately pofited on the angles of their figutes of birth, with other concording teftimonies of dignity and honour.

If we carefully examine the conftitution of this figure, we fhall find the caufe of this native's imprifonment, misfortunes, and violent death, to be very naturally pointed out. The lord of the twelfth houfe pofited in the afcendant, gives many malicious private enemies, and denotes impri-
imprifonment; founded on the principles of falfe teftimony, of treachery, and deceit. Befides this, the fiery planet Mars is upon the cufp of the twelfth houfe, in oppofition to the Moon, and in quartile to her own difpofitor; and that he fhould die a violent and premature death, is obvious from the pofition of Mars in oppofition to the Moon, and the lady of the afcendant pofited in a violent fign in conjunction of Saturn, lord of the fourth houfe.

The mid-heaven directed to the body of Mars, was the occafion of this native's imprifonment; and, according to Mr. Gadbury, from whom moft of thefe nativities are taken, Saturn directed to the conjunction of the afcendant was the caufe of his death. But, according to the true Placidian method, the Sun muft be directed for death, becaufe he is Hyleg, and Mars is undoubtedly the Anareta. For a proof of this, let the revolutional figure for the year of the native's death be examined, where we flall find Mars in conjunction with the Sun, and Saturn located in the fixth houfe, in the fign Aries, the houfe of Mars; fo that the two infortunes contributed to the untimely death of this celebrated divine, who for learning and abilities was equalled by few, and excelled by none.

\section*{CORNELIUSAGRIPPA.}

The nativity of Cornelins Agrippa, as lianded to us from the ancients, is difplayed in the annexed Plate. But as this geniture has been confidered, by all the profeffors of the aftral fcience, not authentic; which indeed appears but too obvious from the difcordancy of its parts, and from the impofibility of its admitting the teft of rectification, I decline giving any remarks of my own upon it; and flall leave it, as he was an incommon character, to the contemplation of thofe, who may hereafter rife to greater perfection in aftrological enquinies.

MARCUS TULLIUS CICERO.-Born under the latitude of Rome.
We have no right, if we credit Carden and Lyndbolt, to queftion the time of this celebrated native's birth. The figure exactly correfponds with the defcription of his perfon given us by Plutarch, which is that of a lean, weak, and fickly, temperature and conftitution; which is aptly enough declared by the Moon in Capricorn, in the fixth houfe, the being lady of the afcendant, and Saturn her difpofitor in quartile of the Sun, and Mercury approaching the afcendant from fixed figns. Now concerning his manners and gift of fpeech, Carden defcribes him to have
have poffeffed a loud and clear articulation, but that it was harnh, and the lefs captivating, on account of the deficiencies of his perfon and manner, which wanted grace and comelinefs. This feems well prenoted by the conjunction of Venus, and Mercury in the afcendant, afficted by the prefence of the Dragon's Tail, accompanied with Saturn's quartite, combuft of the Sun.

The honour and reputation which this native acquired are reprefented in a very frriking manner, by the effential dignities of the Sun, in trine afpect with Mercury, Venus, and Mars, in the angle of dignity and fovereignty; the Sun likewife having his cxaltation therein. Jupiter, who is lord of the ninth, is in conjunction alfo of Saturn in the fifth houfe, and thence emitting his benign rays to the afcendant, which is an additional argument of very important acquifitions in the fcale of honour and preferment.

Plutarch tells us, that Cicero's nurfe was admonifhed by a vifion to beftow the utmoft care and attention upon the child then at her breaft; for that he flould become the moft diftinguilhed character amongft all the Romans, and yet he was but the fon of a bond-woman, and of mean extract. This prediction, however, whether imagipary or real, was literally fulfilled; for he was twice made conful of Rome, and for the timely diffovery and prevention of Catiline's confpiracy he was furnamed by Cato, "The father of his country." He died by affaffination in the fixty-fourth year of his age, having fuffered the chief misfortunes of his life in his grand climacterical year.

It is written of him, that, when he was fent into exile, he was forewarned of his death, by an uncommon flight of crows, which came and fettled upon the maft and yards of the thip in which he was failing. That, when he came on flore, the fame flight of birds followed him to the houfe in which he was accommodated, and even forced their way through the chamber-windows where he lay, clofe to his bed-fide. He was foon after betrayed by his own fervant, a youth he had bred up, into the hands of Herrenius and Popilius Lana, who bafely murdered liim.

\section*{NICHOLAS CULPEPER, Student in Phyfic and Aftrology.} Born in Lat. 51. 32.
\begin{tabular}{llrr} 
& South Latitude & 3 & 0 \\
2 & North Latitude & 0 & 30 \\
0 & North Latitude & 0 & 57 \\
0 & North Latitude & 0 & 26 \\
9 & South Latitude & 1 & 30 \\
0 & Sor \\
0 & North Latitude & 5 & 0
\end{tabular}

The fign afcending we find to be Capricorn, a fign of brevity; and Sa turn, lord of the afcendant, in Taurus, another fign of brevicy; and the Moon located in the fixth houfe, decreafing in light, arc all arguments of a middle flature, fomewhat fpare and lean; a complexion dark and fivarthy; brown hair, long vifage, quick eyes, active nimble body, ale, and full of agility; which is defribed by the Moon's pofition in the ho fe of ?ercury, in fextile of Mars, with Saturn, and the other planets in the houfe of Vcnus, and having fouth latitude.

As to the manners, temperature, and conflitution, of this native, he was melancholy and choleric, occafioned by an earthy fign occupying his afcendant, and Saturn's pofition being in an carthy fign alfo. The Moon with martial fixed Sars of the fame nature in the alcendant, is a further teftimony of a choleric habit; but the greateft proof of a fuperabundance of choler in the native's conflitution, is the Sun's reception with Mars from violent figns, which declares that choler fhould overpower the melancholy humour, and become predominant. As to his underfanding and mental acquirements, Mercury, the patron of ingenuity, \&cc. is the moft potent planer in the horofcope; and, being pofited in Scorpio, the houfe of Mars, and fo ncar the invigorating beams of Venus, is an evident demonfration that the native fhould be of an excellent wit, of a fharp acute fancy, admirable conception, and of an active brilliant underftanding.

He was a very eloquent and good orator, and fpoke both fluently and freely, but with much feverity and fatire, as the quartile of Mars and Mercury very aptly denotes. In his writings, he had a ludicrous turn, fo infeparable from him, that, in things of the mont ferious and important nature, he would introduce fubjects of levity and humour, which I prefume was calculated more to pleafe himfelf than his readers, though perhaps it was intended to do both. For this fingular turn he is indebted to the joint influx of Mars, Mercury, and Venus.
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\section*{AN ILLUSTRATION}

As to matters of eftate, he had the fixed fign Aquaries on the cufp of the fecond houfe, and the Moon and Jupiter cafting their friendly rays to the fame point, with the fortunate node of the Moon in the houfe of Jupiter ; all which are teftimonies of a competent fortune. Yet, oppofed to this, we find the lord of the fecond houfe retrograde, upon the cufp of the fourth, in quartile to the fccond, and Venus his difpofitrix combuft, in quartile of Mars, and in quartile to the fecond, alfo; which are plain demonfrations of the lofs of fubftance, and of the decay of his paternal patrimony. And hence we find that Mars afflicting Mercury with the Part of Fortune in an obfcure part of the heavens, and the Sun lord thereof in oppofition to Satum, influenced him to fquander away his eftate, both carelefsly and improvidently, even to the fhocking extremity of reftraint or imprifonment. This gave occafion to that jocular faying of his brethren of the faculty, that poor Culpeper was forely afflicted with a conjumption of the purje.

However feverely this reflection might be confidered, its application was but too juft. At the univerfity, he was as free with his purie as with his pen, and cared not how little was left for himfelf, fo that he could effect the happinefs or welfare of others. And really, if he had not had the Dragon's Head in the fecond houfe of his geniture, he would lhave been perpectually poor; for the arguments of poverty in his radix are fo uncommonly flrong, through the propenfity of his will, that, had he been born to the moft ample eftate, he would in a fhort time have fquandered it away, and become pennylefs.

As to the native's kindred and fhort journeys, Mars is the principal fignificator thereof; and his pofition in the eighth is the mof unfortunate place in the whole heavens. He is likewife in quartile of four planets, viz. the Sun, Venus, Saturn, and Mercury; which is a further proof of great unhappinefs to the native from family difputes; and promifes no great fuccefs in his fhort and inland journcys. Again, we find Aries upon the cuff of the third houfe, and Mars pofited in a fteril fign, which thews a deficiency of brothers and fifters, or no harmony with them, in cafe of any. It were needlefs to repeat the many misfortunes this native fuftained on account of his relations; or to recount the perils and dangers he encountered upon fome of his journeys; it being fufficient to confirm the verity of this art, by affirming that he never gained any advantage by either.

With regard to his parents, we find Saturn the general fignificator of fathers, and Vcnus the reprefentative of mothers, are in oppofition;
and Mars, lord of the tenth houfe, in quartile to them both, from fixed figns, which clearly flows that the parents of this native would die before he was of age ; but, had they lived till he had come to years of maturity, I do not fee how he would have been bettered by them, fince their fignificators are every way found fquaring and oppofing his. By the account he himfelf gives of his parents, they died while he was young, and his mother's relations cheated him out of a good part of his eftate.

As to the fignificators of wife and children, we have the Moon, lady of the feventh houre, in a double-bodied fign, which feems to prefage two wives; but Venus, a general fignificatrix of wives, being combuft of the Sun, in an evil afpect of the infortunes, oppofes this influence fo powerfully, that, did he not caft a prolific beam to the afcendant, and another to the feventh houfe, the native would fcarcely have ever married at all. Under thefe circumftances we deduce an argument for one wife only, which happened in courfe.

Venus governing the fifth houfe in Scorpio, a fruitful fign, irradiating both the afcendant and feventh, promifes the native many children. But Caput Medufe being upon the cufp of the fifth, and Venus combul, in oppofition to Saturn, and in quartile of Mars, in the houfe of death, declares very few, if any of them, fhould live. It afterwards turned out, that the native had but one wife, and by her he had feven children, and they all died young, except a daughter, who lived to years of maturity.

The native's public and private enemies are fignified by the Moon and Jupiter; but principally by Jupiter himfelf, becaufe he hath great dignities in the twelfth and feventh houfes. Mars has allo a forre in the defignation of his enemies, becaufe he is in trine of Jupiter, and in fextile of the Moon, and beholds the lord of the afcendant with a quartile ray. Now it is well known that Mars reprefents phyficians, apothecaries, \&c. and Jupiter divines; and thofe tivo defcriptions of men were really found to be the greateft enemies of the native, both public and private : the faculty hated him for fimplifying the art of medicine; and the church contemned him for his fuperior knowledge in the aftral fcience. Yct neither of them durft venture to difpute with him upon the fimplicity of the one, or the reality of the other, notwithftanding he gave feveral public challenges to both the colleges, to enter the lifts with them.

We flatl now take notice of the reprefentatives of his friends; and hore, I am forry to fay, we have but few te:timonics in their favour. Mars, lord of the eleventh houfe, being in quartila to four planets, denotes that the native's friends, or at leaff fuch as pretend to be fo, are hypocritical and deceifful; and of fuch covetous difpofitions, that he would feldom be bettered by them. It is well known the native often declared, that he had a few who called themfelves his friends, but that he was more prejudiced than ferved by them; for that, when he moft flood in need of their affiftance, and promifed himfelf the advantage of it, they generally deceived him.

With regard to honour and preferments, Origanus tells us, that the Sun in the tenth houfe is a certain prefage of honour and preferment; and that Venus, when pofited in the tenth, is a general fignificatrix of honour by the means of women; and alfo, that the Moon in fextile of Mars, and the Sun in reception with him, when he is lord of the tenth houfe, are evident proofs of future honour, fame, and renown. And indced, had not Saturn, who is lord of the afcendant, been in oppofition of the Sun, the general fignificator of honour, and in quartile of Mars, the native would certainly have obtained a far higher degree of eminence in life than he really did. But, although he was an enemy to his own preferment, yct in the latter part of his life he increafed very much in fame, honour, and reputation; and, if we enquire by what means, we fhall find the fextile of the Moon and Mars, lord of the tenth, and Tenus lady of the ninth, locally pofited in the tenth, and cafting a fextile afpect to the afcendant, in joint familiarity with Mercury lord of the fixth, the Atrongef planet in the figure; we fhall not therefore be furprifed to fee the native arriving at a very elevated degree of fame, honour, and reputation, on account of his ingenuity, ability, and knowledge in the arts and fciences. This, however, is not likely to be obtained without much difficulty and oppofition, as appears by the quartile afpect of Mars to Mercury. It is, I believe, very well known, that the native grew into public efteem, by means only of his great abilities, and fuperior underftanding, particularly in plyfic and furgery, and of the fciences in general.

The caufe and manner of his death, according to the aftrologers of his time, are pointed out as follows. The fiery planet Mars, pofited in the eighth houfe, in quartile to Saturn, lord of the afcendant, feems to portend a violent death; but the Sun being on the cufp of the midheaven, near the body of Venus, and in reception of Mars, with the Isoon in the fixth houfe, abates much of the fury of Mars, and makes
it fomewhat probable the native may dic of a confumption, or by decay of natural ftrength and ftamina. However this may be, he died on Monday the 10th of January, 1654, when the Moon was in quartile to the radical place of Mars, and the Sun in quartile to his own and to Saturn's place in his nativity; Saturn and Jupiter at the fame time beholding each other with an oppofition. From this pofition of the fignificators, it has been thought by fome, that he was malicioully poironed; and indeed, by the above configurations, it is not unlikely but fome of the Eiculapian tribe had a hand in his death.

The accidents or events by which this nativity is rectified are thefe. At eighteen years old, he went to the univerfity : the Sun was then directed to the body of Mercury, and the afcendant to the fextile of the fame pramittor. At twenty-four years old, he particularly applied himfelf to the ftudy of phyfic: the Moon was then directed to the trine of Mercury, her difpofitor, in the radical figure of birth. At the age of twenty-feven years he went into the army, and was wounded by a mufket-fhot in the fore part of his body, of which he never recovered to the day of his death: at the time of this accident, the afcendant came to the quartile of the Sun, and foon afterwards to the quartile of Saturn, which prolonged and continued the malady. In the thirty-eighth year of his age, he died: the afcendant then came to the oppofition of Mars with latitude. Upon examining and comparing the revolutional figure with the radical horofcope, we find the fricteft agreement betwixt them: Saturn paffes the radical place of Mars, and re-occupies the afcendant; the Sun and Jupiter behold cach other with a quartile ray; and Jupiter comes in oppofition to the place of Mars, and in quartile to his own radical place likewife: which evil revolutions, agreeing with malefic directions, neceffarily prefigure approaching death.

WILLIAM LILLY, Student in Aftrology.-Bom in Lat. \(52^{\circ} 38^{\circ}\).
\begin{tabular}{llll} 
5 & North Latitude & I & 44 \\
ut & North Latitude & 1 & 56 \\
8 & North Latitude & 1 & 27 \\
\(\mp\) & South Latitude & 0 & 40 \\
\(\vdots\) & South Latitude & 2 & 47 \\
D & North Latitude & 2 & 33
\end{tabular}

I fhall only give the horofoopical figure and the latitude of the planets in this hativity, becaufe the native has given two different times of
\[
\text { No. } 45 \text {. } 10 \text { I } \quad \text { his }
\]

\section*{AN ILLUSTRATION}
his own birth, which might be feen in his Ephemeris printed in the year 1645, and in another work of his, entituled, The Chriftian Aftrology. And therefore, as I am an enemy to every fpecies of double-dealing, I hall content my felf with pointing out the fraud, and leave others to make their remarks upon a nativity, which, having no certainty for its bafis, can afford no amufement to intelligent minds.

JOHN HEADON, Chemift and Aftrologer.-Born in Lat. \(51^{\circ} 32^{\prime}\).
\begin{tabular}{lllr} 
5 & North Latitude & 2 & 3 \\
4 & South Latitude & 0 & 18 \\
0 & South Latitude & 0 & 19 \\
ㅇ & North Latitude & 0 & 38 \\
\(¥\) & North Latitude & 1 & 23 \\
i & North Latitude & 3 & 15
\end{tabular}

We have here the geniture of a perfon of an uncommon defire for fearching into the occult myfteries, and for obtaining a knowledge of all the curious arts. This propenfity is very aptly defcribed by the great ftrength of Mercury, lord of the afcendant, in his exaltation, in fextile to Jupiter, and in trine afpect of the Sun, whereby the mental endowments of the native far excelled the common lot of mankind.

He wrote many curious books, which are now very fcarce and valuable. His Temple of Wifdom, Holy Guide, Harmony of the World, Rofie-Crucian Phyfic, and feveral other myftical pieces equally curious, being far above the common fcope of claffical learning, were equally admired, envied, and abufed, as beft fuited the purpofe of each different reviewer. This is aptly defcribed by the quartile of the Sun and Mars, the Sun at the fame time beholding the afcendant with the fame afpect, and Saturn beholding Jupiter with a quartile from cardinal figns. Mars pofited in the afcendant, in quartile with the Sun, very aptly denotes imprifonment, refulting from the frowns and ill-humour of great perfons, or men in power. This difgrace really happened to the native, in the troublefome times of King Charles, who detefted him for the truths he told.

I thall omit entering into any particulars upon his nativity, becaufe he has publifhed it himfelf in the completef manner in his Harmony of the World, to which I beg leave to refer the curious reader.

\section*{JOHN GADBURY, Student in Aftrology.-Born in Lat: \(51^{\circ} 45^{\circ}\).}
\begin{tabular}{lllr} 
5 & South Latitude & 2 & 29 \\
4 & South Latitude & 0 & 47 \\
8 & South Latitude & 2 & 11 \\
9 & North Latitude & 0 & 50 \\
\(\vdots\) & South Latitude & 3 & 8 \\
D & North Latitude & 3 & 30
\end{tabular}

Mr. Partridge having taken great pains in the calculation of this nativity, and worked up its feveral directions according to the Placidian method, it were needlefs for me to go over the fame ground, or to repeat any thing more in this place, than a few of the principal accidents whereby the horofcope of his birth is rectified, or proved to be radically true.

At eighteen years and ten months old, the Sun came to the parallel of Saturn in his nativity, by the rapt motion. At this time the native was af. flicted with a furfeit, accompanied with a violent intermittent fever.

In the year 1651, when the native was twenty-three years and three months old, he was married. This happened under the direction of the Moon to the fextile of the Sun in mundo, by direct direction.

When the native was fifty-one years and eight months old, he was imprifoned. The direction that brought this up was the mid-heaven to the body of Saturn.

At the age of fifty-nine years and ten months, the native was married the fecond time. The direction producing this hymeneal contract with the mid-heaven to the triangular rays of Venus.

When the native was fixty-two years and eight months old, he was involved in great trouble, and fuffered confinement. This was brought to pafs under the influence of the Sun directed to the parallel of Saturn in the zodiac, by oblique afcenfion.

At the end of feventy-feven years and three months from the day of hisbirth, viz. March 23, 1704, the native departed this life. The direction which foretels his death, is Mars to the parallel of Saturn, by the rapt motion, whereby the aphetical and anaretical beams, falling into one focus, abforbed the vital fpirit, and feparated the effence from the material body.

VLNCENT WING, Student in Aftrology.-Born in Lat. \(52^{\circ} 40^{\circ}\).
\begin{tabular}{llll}
7 & South Latitude & 1 & 51 \\
4 & South Latitude & 0 & 57 \\
8 & North Latitude & 2 & 46 \\
9 & North Latitude & 0 & 20 \\
\(¥\) & South Latitude & 1 & 23 \\
0 & North Latitude & 0 & 46
\end{tabular}

In this nativity Libra afcends the horofcope, and Spica Virginis, an eminent fixed ftar, is pofited in the afeendant. Venus, lady thereof, is in Pifces, in trine of the Moon in Cancer in the ninth houfe, in an eminent reception of Jupiter. Mercury, the patron of arts and fciences, is in the fign Aries, in reception of Mars; and there are in the fcheme no lefs than four planets effentially dignified, viz. the Sun, Jupiter, Venus, and the Moon; two of them in their exaltation, and two in their own houfes. Thefe are teftimonies of an admirable fignification and tendency, which not only procure credit and fame, but conftitute the natural and proper fupport thereof, viz. a generous mind with a competent eftate. To render this the more eminent and durable, the Sun cafts an amicable afpect to the Part of Fortune; as doth the Moon and Venus to the cufp of the fecond houfe.

All the angles of the figure are poffeffed by cardinal figns; and in that refpect he had honour and fuccefs in his profeffion as an aftronomer; and was efteemed by the great, and regarded by all, as the wonder of his time, and the prodigy of the age in which he lived, for the eminent and famous things he did in the fcience of Aftrology.

This native began to write for public information and utility when he was but twenty-two years old. He had then the Sun directed to the fextile rays of Venus, lady of the afcendant, in Taurus, her own dignities; which is an eminent argument of the happy and deferved efteem his writings met with in the world.

Many fpeculations and interefting conclufions might be drawn from this figure; but, as my defign herein is only to give the rudiments whereby to initiate the young ftudent into the art of bringing up directions, I fhall only take notice of the manner of his death.

The Sun is without difpute the giver of life, and Mars and Saturn are the deftroyers. The Sun is therefore to be directed to the quartile
of Mars in mundo, and to the conjunction of Saturn in the zodiac, and, immediately after fuch conjunction was formed, heightened by the beams of ildebaran, it was natural to fuppofe the native would expire under the oppreffion of a confumptive or hectical habit of body; which really put a period to his exiftence on the 20th of September, 1668.

\section*{HENRY COLEY, Mathematician and Aftrologer. Born in Lat. \(51^{\circ} 42^{\prime}\).}
\begin{tabular}{rrr} 
b & 1 & 23 \\
4 & 0 & 22 \\
8 & 1 & 36 \\
7 & 1 & 13 \\
\(\vdots\) & 2 & 0 \\
\(D\) & 1 & 59
\end{tabular}

When this native was between nine and ten years of age, he had the fmall pox; at which time the Moon was directed to the Virgin's Spike, upon the cufp of the eighth houre. This direction is found by oblique defcenfion, under the Moon's pole, viz. \(50^{\circ} 4^{\prime}\).

In the middle of Auguft, 1644 , aged ten years and ten months, the native was afflized with a violent fpotted fever and fore throat. This was produced by the afcendant to the oppofition of Mars. At fourteen years of age he had a tertian ague. This was the afcendant to the quartile of Saturn.

When fourteen years and fix months old, the native entered into the army. This inclination is pointed out by the Sun to the quartile of Mars in Scorpio. At feventeen years old, he had a dangerous fall from a horfe, and was likewife in danger of being drowned. This is deferibed by the conjunction of the Moon and Mercury in the eighth houfe. In September 1652 , the native was fettled in a regular line of bufinefs; and then the trine afpect of Mars came to the mid-heaven. In April 1654, the native went a journey to London, and was taken ill with a fever and furfeit. This was produced by the conjunction of the Sun and Moon in the eighth houfe.

On the firft of May, in the year 1656 , the native entered into the holy fate of matrimony. This was occafioned by the force of the afcendant, directed to the oppofition of Venus; which hows likewife that the marriage would not be very harmonious nor happy, nor of long
\[
\text { No. } 45^{\circ}
\]
duration with refpect to the life of the bride. This marriage, however, produced one child, which was born in June, 1657, under the afcendant directed to the quartile of Jupiter in a fruitful fign.

On the 24th of April, 1660 , the native was married the fecond time, under the influence of the arcendant to the Dragon's Head; which, being a good benevolent direction, produced a good wife, and a happy marriage. On the third of September, 166r, the native had a fon by this lady, born under the afcendant directed to the trine of Saturn in Sagittarius and Aries, which are both mafculine figns.

In the year :663, the native publifhed his Chavis Elmata, under the direction of the Sun in the fextile of Mercury. In May 1672, he had a flort but violent fever, which feemed to threaten life. This was produced by the afeendant to the oppofition of the Sun. Upon his recovery, he greatly enlarged and improved his Clavis Elmata; at which time the Moon came by direction to the mid-heaven. In the year 1673 , the native firft wrote and publifhed his fo much celebrated Almanac. The mid-heaven was then in trine of the Moon.

Thefe are the accidents given by Mr. Coley himfelf, for the purpofe of rectifying and difplaying his nativity ; and are therefore to be relied on. Had this eminent profeffor of Aftrology underitood the power of mundane afpects and parallels, he would have avoided many abfurdities which appear in his works, and given lefs occafion for cavil and exultation to the enemies of the fcience.

Upon the whole, this nativity promifes much on the fcore of ingenuity and invention, and has many teftimonies of confequent reputation and eminence. Firft, Mercury is direct, and fivift of courfe, and in reception with the fortunate planet Venus, which argues a clear underftanding and an upright judgment, and is the forerunner of refpect and efteen. Secondly, Mercury is in conjunction of Spica Virginis, an eminent and benign fixed ftar, which adds both to the mental and wordly acquirements. Thirdly, we find Mercury applying to a fextile configuration with Mars, in familiarity with anothet eminent fixed ftar. This endows the native with a lively imagination, and an excellent invention. Fourthly, Mercury's triangular rays caft to the afcendant multiplies all thefe arguments, and ftrengthens his title to public eftimation and regard.

But here are other arguments in favour of worldly honour and efteem. Firft, becaufe the lord of the afcendant is upon the very cufp of the midheaven,
heaven, which farcely ever fails to produce public fame and reputation: and, being in afpect with an eminent fixed ftar, hows that the native will never live in obfcurity or difefteem. Secondly, Jupiter, lord of the midheaven, is in his exaltation, in trine of the Sun, which is a moft illuftrious configuration. Befides, the Sun being in reception of Mars proves that the native flall be in high efteem with the public. Yet Saturn's malefic pontion in the mid-heaven muft needs reduce the happy effects of the foregoing indulgent ftars, and give fome caufe of vexation and diappoiatment. Saturn being lord of the twelfth, the houfe of private enemies and imprifonment, and being pofited in the tenth, denotes many frong and poxerful enemies, and hows fome refraint of liberty, with temporary lofs of honour and reputation; yet it neverthelefs demonftrates that honour thall eventually court him, and the malignity of his encmies be totally baffled.

The pofition of Mars in the feventh houre, in oppofition to the afcendant, renders the native obnoxious to a particular defcription of men; which is alfo confirmed by the Sun's platic quartile to the afcendant, and the Moon's pofition in the feventh houfe, in platic quartile to the midheaven and to Saturn. But, fince Mars and the Sun both befriend the native in a far more powerful degree than they afflict him, it is apparerit that all confequent difputations will in the end turn out to the native's honour and advantage.

It is here worthy of remark, that this pofition of Mars in the feventh houfe is to be found in the nativities of three eminent profeffors of the aftral fcience, who were all contemporaries in the laft age, namely, John Gadbury, William Lilly, and this native, Henry Coley; all of whom had ftrong oppofitions to encounter with their enemies; but they lived to triumph over them, and to fee their extirpation from the land of the living.

JOHN PARTRIDGE, Profeffor of Aftrology.-Born in Lat. \(51^{\circ} 32^{\prime}\).
\begin{tabular}{lllr}
7 & South Latitude & 2 & 20 \\
7 & South Latitude & I & 9 \\
\% & South Latitude & 0 & 36 \\
7 & South Latitude & 1 & 28 \\
\(\%\) & South Latitude & 2 & 3 \\
7 & North Latitude & \(\mathbf{2}\) & 18
\end{tabular}

This native rofe, from a very humble phere in life, to be phyfician to his majefty James the Second, King of England. In the figure we find
find Mars in his exaltation, and in reception of Saturn, with the Moon in oppofition to one, and in quartile to the other. This configuration gave the native a very acute and fatirical turn of mind. The flrokes of his pen, when dircted againft his enemies, were poignant and fevere; and, even when drawn in behalf of his friends, he could not help expofing their inadvertencies, and attacking their weak fide.

In the grand cndowments of rolid fenfe and underfanding, this native was in no refpect deficient; as is apparent by the fituation of Mercury with the Sun, in the fcientific fign Aquaries; both which fignificators being in the trine of the Moon, and in fextile of their difpofitor Saturn, afford the higheft proofs of a mind enriched with every brilliant endowinent.

That the native flould be rich and fortunate, and arrive to the pinnacle of honour and preferment in human life, is apparent, from the pofition of the two fortunate planets, which behold each other in a fextile configuration, whilft the Moon, lady of the cleventh houre, the lord of the mediumcoeli, and the vital Sun, behold each other in a bencfic trine. But this nativity having been already moft completely inveftigated, renders it unneceflary for me to fpeak of its dircctions.

GEORGE PARKER, Profeffor of Aftrology.-Born in Lat. \(52^{\circ} \mathrm{N}\).
\begin{tabular}{|c|c|c|c|c|}
\hline & \(h^{2}\) & North Latitude & 1 & 25 \\
\hline & 4 & South Latitude & 1 & 34 \\
\hline & \(\stackrel{\square}{0}\) & North Latitude & 1 & 9 \\
\hline & ? & South Latitude & I & 31 \\
\hline & \% & South Latitude & 1 & 43 \\
\hline & D. & South Latitucie & 5 & 4 \\
\hline Right afcenfio & & - & 228 & 30 \\
\hline
\end{tabular}

Upon the afcendant of this nativity, we find the fign Leo impedited by the evil and malignant planet Saturn, which exacily defcribes the sative's perfon. Mcrcury and Jupiter being in oppofition to cach other, yet both in their own dignities, is a remarkable proof that the native's wit and judgment thould be vitiated; but the Moon fending a trine afpect to Jupiter, and a fextile to Mercury, corrects this evil influence, and affifts the native greatly. Yet, as fhe is difpofed of by Mars in the tweffth houfe, it declares his enemies would be very powerful, and but too fucceffful againtt him. His public enemies are deferibed by Saturn and Mars; and the Moon perfonates his wife, and fuch as he once
efteemed his friends. After fuffering a deal of trouble and affiction, it is apparent he will overcome all, fince the Sun, the lord of the afcendant, is located in the afcendant, and is the ftrongeft planet in the heavens, difpofing both of Mars and Saturn.

Between twenty-three and twenty-four years of age, the native cartered into the ftate of wedlock. This was effected by the planet Venus directed to the fextile of the afcendant. When he was thirty-nine years and three months old, he was taken into cuftody and accufed with forming a dangerous plot, but was cleared of this charge, under the afpect of the Sun directed to the oppofition of Jupiter. The native wrote many fmall tracts, and was contemporary with Henry Coley, and John Partridge, by whom he was mortally hated, and who threw out many wicked invectives againft him. He died in the year 1742; aged eighty-eight years.

JAMES USHER, Archbifhop of Armagh in Ireland.-Born in Lat. \(53^{\circ}\).
\begin{tabular}{lllr}
\(i_{2}\) & South Latitude & 0 & 21 \\
4 & North Latitude & 0 & 32 \\
8 & North Latitude & 1 & 45 \\
8 & North Latitude & 2 & 47 \\
8 & South Latitude & 0 & 3 \\
D & South Latitude & 1 & 6
\end{tabular}

Upon this horofcope we have Gemini afcending the eaftern angle, with Mercury, its lord, in conjunction of Saturn lord of the tenth and ninth houfes, who is pofited in the tenth, and cafts a friendly trine to the afcendant, and to the planets Venus and Mars. Thefe are eminent arguments of ingenuity and learning; and fhow the native will inherit a more than ordinary capacity and underftanding, becaufe all the fignificators, which govern the mental faculties, are in aerial figns.

Boetius, fpeaking of this native, faith of him, that he excelled, with a moft fingular judgment, in the oriental languages, and in all abitrufe and occult knowledge. Dr. Prideaux alfo ftiles him a rich magazine of folid learning, poffeffed of all the curious fpeculations of antiquity.

In this nativity we find fix of the planets elevated above the earth, and Mercury, lord of the afcendant, in the moft exalted part of the heavens, in conjunction with the Moon's fortunate node, and the fun-beams. No. 45.
occupying the cufp of the ninth houfe; which, aftrologically confidcred, portends the going out of his glory and fame into every part of the earth.

In the year 1600, and in the twentieth of his age, he was created Mafter of Arts, a thing at that time of day not very common in either of the Univerfities; it was therefore a greater demonfration of his piety and abilities, and of the refpect paid him by the learned. He had then operating the Sun directed to the fextile of Venus, and to the midheaven alfo. In the year 1612, aged thirty-two, he was promoted to the dignity of a Doctor in Divinity; at which time he had the midheaven directed to the fextile of the Moon. In the year 1624, and in the forty-fourth year of his age, he was created Archbihop of Armagh, and Lord Primate of Ireland; though he was not put in poffeffion thereof till two years after. He had now the Sun directed to the fextile rays of Jupiter upon the cufp of the eleventh houfe, in the higheft diguities; and therefore moft admirably fignificant of thefe honourable preferments.

Soon after this native was created archbifhop, he was afflicted with a violent fit of ficknefs, which continued for nine months. The afcendant was then directed to the oppofition of the Sun, and the Sun to the quartile of Mars, which direction, falling in Cancer and Pifces, denotes it to be of the putrid kind, and of long continuance. In the year 1640 , being fixty years of age, he came to England, under the impulfive force of the midheaven directed to the quartile of the Moon, and the Part of Fortume to the fextile of Mars. He was requefted, in the year 1647, by the benchers of Lincoln's Inn, to engage conftantly to preach before them, and they would allow him a confiderable maintenance; it being then the time of the bilhops' perfecution. At this time he had the Moon directed to the fextile of Jupiter, and the afcendant to the trine of Venus.

In the year 1655 , on the twenty-firlt day of March, this learned and pious churchman, after he had been feventy-five years a pilgrim on the earth, and fifty-five years a preacher of the gofpel, died at Ryegate in Surrey. The directions operating were, the afcendant to the oppofition of Saturn, lord of the eighth houfe of the nativity, and the Part of Fortune to the oppofition of Mercury.

\author{
iv ASC-ERASMUS, of Rotterdam, in Holland. Elevation of the Pole, \(54^{\circ}\).
}

In this mativity we find Mercury and Venus pofited in the afcendant; a proof of volubility and freedom of fpeech; and being alfo in an airy fign, beheld by a benefic trine of fupiter from the ninth houfe, declares the native to be a perfon of ftrong natural parts, and rich mental endowments.

The learned Cardan has fhown, that the reafon why this native abandoned his own country, and undertook fo many complex journeys, was becaufe the luminaries were in the dignities of Mars, with the lord of the ninth in the afcendant, in the conjunction of the lady thereof, in a moveable fign. The fame ingenious author further obferves, that, while the midheaven was under the direction of the fextile rays of Venus, the native enjoyed times of happinefs and reft. This was mon completely felt about the thirty-fourth year of his age, but its continuance was fhort. His fifty-fixth year proved a moft dangerous and unfuccefsful one to him, for he then laboured under the baneful oppofition of the Moon to Jupiter, ftimulated by the quartile irradiation of Mars. He died in the feventieth year of his age.

\section*{MARTIN LUTHER.}

The nativity of this celebrated divine is remarkable for having fo many planets located in the ninth houfe. Saturn and Mercury are in conjunction in the fign Scorpio, which affords a Atriking prefage of the zeal and perfeveranie of his mind; whilft the five planets in the ninth houfe declare his fuccefs in religious controverfy. There is no need of pointing out the feveral directions; they are already confidered by the ingenious Mr. Gaubury; and it will be no improper exercife for fuch of my readers who have an inclination to become further acquainted with this fcience, to collect the feveral configurations and directions from the horofope in the annexed plate, and to equate and bring them up, according to the rules heretofore laid down.

The directions of all thefe nativities, which are felected from Mir. Gadbury, by way of example, are fo eminent and remarkable, and the characters of the different natives fo well known, that they comprife a moft excellent fet of EXERCISES for any perion denirous of learning the aftral fcience.

BISHOP HALL.-Born under the clevation of the Pole of \(53^{\circ}\).
\begin{tabular}{lllr} 
& North Latitude & 2 & 32 \\
4 & South Latitude & 0 & 39 \\
i & South Latitude & 1 & 40 \\
0 & South Latitude & 3 & 19 \\
i & South Latitude & 1 & \(z\) \\
B & North Latitude & 0 & 8
\end{tabular}

The nativity of this eminent divine was found after his death in his pocket-book, written by his own hand; and, having bcen fpoken of by many profeffors of the ficience, can receive but little new light from my pen.

This native was committed to the Tower, with eleven other biMops, when in the fixty-feventh year of his age. He had then operating the Dragon's 'Tail to the midheaven; and the continuance of his imprifonment is moft aptly denoted by the teftimony of the lord of the afcendant in the twelfth houfe, which is the only light of time above the earth. Iiis death bappened in the eighty-fecond year of his age, under the anaretic influence of a quartile of the Sun and Moon.

\section*{PHILIP MELANCTHON.-Born in Lat. \(49^{\circ} 5^{\circ}\).}

The horofcope vifibly declares this native to be of thort flature, and of a hot and dry temperature: but the teftimonies of his excellent endowments are many and various. Venus in conjunction of Saturn; Mars in conjuaction of Jupiter; the Moon in the exaltation of Mercury; Mercury in the fcientific fign Aquaries; and Saturn and Venus in trine of Jupiter and Mars; are eminent arguments of the natıve's illuftrious qualifications.

Hifory abundantly furnifhes us with inftances of the native's aftonifhing prowefs in the occult and refined arts, and in the doctrine of philofophy and divinity. He was a friend to cvery department of ufeful litera-. ture ; and took great pains to purge aftrology of its grofs and miftaken parts, by tranflating the books of Ptolomy out of the original Greek into pure Latin; in his preface to which he has moft learnedly and ably defended the feience from the lath of its ignorant and uncandid oppoters.


\section*{GEORGE III. KING of GREAT BRITAIN.}

Were I to enter minutely into a calculation of this nativity, the event might be prejudicial to many, and draw upon me the contempt of fome and the refentment of others. Therefore, fince it is my wifh to give offence to no party, nor to ftir up the embers of ftrife and diffention amongt the different orders of fociety, I fhall content myfelf with making only a few remarks, whereby the inquifitive reader may be led to a contemplation of thofe celeftial influences, which ftimulate and govern the aclions and purfuits of men, and form the bafis of ail fublunary events.

Upon the oriental horizon of this illuftrious geniture, we find the noble and princely fign Leo afcending, with Caput Algol and the benefic Jupiter mot glorioufly elevated in the medium-ccli, the houfe of kingly honour, eminence, and unbounded fovereignty; which are true emblems of that univerfal joy, of that glory, honour, and renown, wherewith his majefty moft delervedly afcended the Britifh throne. As to the fignificators of temperature and difpofition, no geniture in the woild ever produced more evident proofs of that rectitude of principle, of that benevolence of heart and mind, of that regard to jullice, mercy, and truth, which affimilates the human nature to the divine image of the Deity, and forms the interior of a patriot king. That the refult has uniformly kept pace with this defignation, I am fure no good man, nor any loyal fubject, will deny.

The moft remarkable circumftance in this geniture is the congrefs formed in the eleventh houfe; which it is my wifh that every fcientific reader would pay particular regard to ; and I have no doubt but they will readily make out, by the rules heretofore given, a pretty correct prefage of all the principal public occurrences that have happened during the prefent reign.

Whoever turns to page 166 of this work, will find it laid down as a fundamental principle in the rules of this fcience, that, by the conftitution of the eleventh houfe, that is, of the configuration formed therein, we deduce all enquiries concerning friends and friendfhip, hope, truft, expectation, or defire; alfo whatever relates to the fidelity or perfidiouf. nefs of friends; or to the counfellors, advifers, affociater, favourites, flatterers, or fervants, of kings, princes, or men in power. The co-fignificators of which are the Sun and Aquaries.

I would now wifh the planets in the eleventh houfe to be well confidered, their tendency and defignation afcertained, and compared with the revolutional figures of the royal horofcope, in thofe years when any remarkable national event came to pafs. The refult would not fail to enlighten the underttanding of molt men, and would lead the mind to an unalienable love and attachment to the perfon and family of our moft gracious fovercign.

For example; let the radical horofcope, the revolutional figure for the thirty-eighth year of his majefty's life, and the fcheme of the American æra of independence, be projected by the fide of each other: let the cardinal houfes be well confidered, with the manner in which they afpect or ir radiate each other; and give the refpective fignificators, as their politions are found to vary, their true and genuine implication, according, to the known and eftablifhed rules of the fcience; and I am bold to fay, that no one will be at a lofs to account for thole unhappy events, which have feldom been attributed to the right caufe.

\section*{The NATIVITY of our Bleffed LORD and SAVIOUR JESUS CHRIST.}

Upon this nativity I fhall not venture to give any opinion of my own, It was calculated above a century ago, by that learned and ingenious author, Dr. John Butler, chaplain to his grace James duke of Ormond, and rector of Litchborough, in the county and diocefe of Litchfield. He publithed it in an 8 vo volume, with a very learned and ingenious introduction, fupported by a fet of Chronological Tables, calculated to place the day and hour of our Saviour's birth at a certainty beyond difpute; and, as that book has been many years out of print, and is now become very fcarce and valuable, I have thought proper to copy that part of it which contains the immediate calculation of this nativity, in the doctor's own words, without adding to or diminifhing from the text, or prefuming to introduce any remarks of my own.

The geniture, or figure of birth, difplayed in the annexed plate, was alfo projected by this learned author, which I have caufed to be carefully engraved from a corrected copy in the doctor's own hand; and I flatter myfelf, that the reputation which this tract has acquired in every part of Europe, added to the refpectability and eminence of its author, will not fail to render it highly acceptable to the reader. The following extract commences with page 256 of the doctor's book.

Of the punctual Hour of the Day, and Minute of that Hour, whereon Jefus Chrift was born. Proved by the unerring Canons of Aftrology.


That we may fee at Iength how fitly the nativity of Jefus Chrift fuits with all paffages of his life, as alfo with his qualities and complexion, we muft firft examine how the accidents of his life do lead us, as the ftar did the wife men, to the place, and to the moment of time when he was born. That Jefus was born at Bethlehem in Judea is paft difpute. Here the longitude is commonly reputed different from the meridian of London in England (for which place our tables are framed) two hours and fortyfix minutes: and by fo much time, it feems, it is twelve of the clock at midnight with them fooner than it is with us. Here alfo, as is vulgarly efteemed, the pole is elevated at the neareft guefs fome thirty-one degrees of north latitude and fifty minutes. Now the time, as it is efteemed vulgarly, wherein Chrift was born under this elevation, was the night before Saturday the twenty-fifih of December, in the forty-fifth Julian year, ending, at what time the cycle of the fun was nine, and of the moon one; and, the year being biffextile, the dominical letters were DC.

Now, that out of this night we may procure the certain momert wherein the bleffed birth happened, we ruft firft afcertain the accidents of his life. And thefe are as follow: Firf, his birth happened in an honourable hour; for on that very night both angels and men came in to adore him. Secondly, in the fame year, and about forty days after he was born, perfecution followed, and he was forced, young as he was, to fly for his life into Egypt. Thirdly, his return out of Egypt happened at almoft, or about, two years of age.

At twelve years of age and fome hundred days over, he had great honour and praife by difputation with the doctors in the temple at Jerufalem. At about twenty-fiye years of age, according to Suidas, he was conftituted a prielt of the order of the four-and-twenty. At fix days
over twenty-nine complete years, he was baptized, and entered into his minilfry; and at the lame time he was forty-days tempted of the devil; and at the end of thole was very contemptuoully calt out of Nazareth by the rude rabble there. Yet, notwithiltanding, he was very well reccived at Capernaum; and at Jerufalem he drove the buyers and lellers out of the temple. And laftly, after three years and three months fpent in his minilfry, at thirty-two years of age and one hundred and one days over, he was crucified upon Mount Calvary, between two thieves, and died upon the crofs. But, although he lived unto that time, yet it was about fix months fooner, at what time the Jews confpired againft him to lill him at the feaft of tabernacles; and about two months before the tine he was condemned by the Sanhedrim, and a proclamation was iflued out to take him. Now may we find a time, according to the experienced rulcs of art, to fuit fitly with all thefe accidents, and fuch a time as fhall aptly deficribe him to be the man that in Holy Writ he is fet forth to be. Then fay I, it is a certain argument that both the day, hour, and minute, of Chrift's birth are demonftratively determined. And fo will all acknowledge, who know what Aftrology is.

\section*{The DIRECTIONS of this NATIVITY, whereby the genethliacal} Schome of Birth is verifiet.


Afc.

Afc．to \(4 \quad\)－－\(\quad 1901818208163\) Healthful．
D to 8 －－ 4211101610152 Slanders．

4 to \(\triangle\) of－－ 10013103310243 ？A pleafant time．
of to \(*\)－－ \(324571158125^{2}\)

Afc．to \(\Delta\) b Lat．－ 19358121712169 Afc．to \(\triangle 2\) without Lat． 1941122012193
ISth to \(\triangle 4\) Lat．－ 734612512101 j
\(\oplus\) to \(\Delta\) b－\(\quad \begin{array}{lllllll}10 & 3 & 15 & 56 & 16 & 61\end{array}\) Gain by old folks．
D to contra－an．\％－ 4837164216345 His mother ill．
\(\stackrel{\circ}{2}\) to contra－an． 4 － \(2895172017{ }^{214}\) His father ill．
ISth to \(\sigma\) b－－ 77431681698 Scorned at for his piety．品 to \(*\)－－ 32922162316278 Favour of great men． Afc．to \(\Delta H \quad-\quad 20024184318351\) A very pleafant time．
 D to 口 of－－ 5423222822291\(\}\) Scorned and hated for 4 to 8 D－－ \(212352255 \quad 23 \quad 92\}\) the fame．
\(D\) to Rigel－－ 5610241524221 \｛ \(\begin{aligned} & \text { elected into the order } \\ & \text { of the four and twenty．}\end{aligned}\) of to \(\square\)－－ 34024272527299 More hatred for religion 4 to \(* \odot \quad-\quad 21716273628 \quad\) o\｛ \(\begin{aligned} & \text { Refpect from great men }\end{aligned}\) －Great affronts from all \(\odot\) to 口 D－ \(994528 \quad 028150\left\{\begin{array}{l}\text { forts of people for } \\ \text { his piety and religion．}\end{array}\right.\) \(\psi\) to \(*\) ४－\(\quad 2181928392925\left\{\begin{array}{l}\text { In Jan．he was baptiz－} \\ \text { ed，and began topreach，} \\ \text { and was fuccefful in }\end{array}\right.\) gathering difciples．
M．H．to 口 D－ \(\begin{array}{llllll}120 & 828 & 27 & 28 & 317\end{array} \begin{aligned} & \text { He was by means of } \\ & \text { this affronted and cal } \\ & \text { out at Nazareth }\end{aligned}\) IXth to Caftor＇s Head at \(0 \circ \circ \circ 29 \mathrm{Sc}\) ．His miniftry． D to the Goat－\(\left.\quad \begin{array}{llll}63 & 73^{1} & 12\end{array}\right\}\)
M．H．to Hydro．Heart \(122 \quad 373112\} 31240\)


Now, as Chrit had a real body made of a woman, fo was it no finall argument of the reality of his body, in that it fubmitted unto the impreffions of the fars, as in thofe of other men. For, although the immeafurable power of the firit upon him was able to fivay, and did fway, all impreffions and inclinations of nature, fo as to fubject them abfolutely to be obedient in all things unto the command of his holy will, yet were not only the complexion of his body, but alfo the qualities of his mind and affections, much of them preffed and wrought by the power of the heavens. Only excepted, that, whereas he was born without fin, neither evil planets, nor evil alpects of any planet, could have that advantage to work upon his manners and difpofition, fo as to incline them with fuch command as they do by others. But, as for the acci dents of his life, in refpect of what belel him, as for matter of love or hatred, ficknefs and health, life and death, the ftars had as free and full liberty and power over him and his body as upon any the lealt of us. For, though he was able, by fecial authority of his own, to force the utmoft power of ftars, or heaven, yet herein lay his humility, and his charity in that humility, in that he voluntarily fubmitted his body to be ordered according to the courfe of nature: whereas, would he himfelf, he might have made it lord over all that nature could do. And, though he raifed the bodies of others from death unto life, in delpite of nature, yet would he fuffer his own body quietly to be ordered even as nature would herfelf.

Thefe things confidered, next come we to meafure the time between the accidents of life and time of birth. It is obferved, and a continued experience has verified it according to obfervation, that, (unlefs fome fecial interruption intervene, either by a tranfit, or fome revolution utterly crolling, from the fignificator in a nativity unto the promittor of the thing fignified, there are ordinarily fo many times one year and five days and eight hours as there are degrees either of afcenfion or defcenfion between the one and the other. The molt remarkable accident of Chrift's life, that we can work by, was his death, and the manner of it at the end of thirty-two years and an hundred and one days after birth. To bring this about, the Moon claims nothing as a fignificator. The Sum feems to proffer fomething, as if his direction to the quartile of the Moon thould proclaim fome fuch matter. But then the Sun, being neither giver of life, nor years, in this nocturnal geniture, could hardly ilave fuffered fo fatally by that quartile, that death fhould follow upon it. And befdes, upon examination it appears, that the direction came up fonie years too foon for thirty-two, in what pofition foever placed under ground. And now therefore, if neither Sun nor Moon were actors
actors in fuffering that direful fate, then it follows, that certainly it was that point of the fcheme which is called the alcendant. And, if lo, then it was either the direction of the afcendant to the quartile of the sur. (and thus it was a ten-o'clock birth, and Virgo afcended;) or it was the oppofition of Mars a quarter of an hour after the fame, Virgo afcending. Or it was the oppofition of the Moon, and then was it a midnight birth, and Libra alcended; or it was to the oppolition of Saturn, and then was it a birtls at almoft half an hour palt eight in the morning. and Scorpio alcended. But, of all thefe, none will fuit with a defeription o: the perfon, and the other accidents of his life, but that of the alcendant to the conjunction of the Moon. The Moon at midnight of the forementioned day, we find in the fign Aries, and in twenty-eight degrees and one minute thereof, upon the cufp of wat which is called the eighth houfe of heaven, or the houfe of death; and there is the nearly in conjunction with a flar called Algol's Head, which is one of the moft malignant ftars in the whole heavens, and difpofed of by the planet Mars, who is the lord of the native's profeffed enemies, and allo of death. The Moon of herfelf is naturally a giver of life; but, as the fits upon the houle of death, and difpofed of as the is, fhe lignifies a murderer: and, as for the perfons fhe fhould work it by, they are the common people and rude rabble, and efpecially women, whom the naturally reprefents; and the chief magiftrate of the place, whom alfo the reprefents by accident, by virtue of that dominion which fhe claims in the tenth houfe, or houfe of honour and dignity; and fome ecclefiaflical perfon or perfons by accident alfo, as the has dominion in the ninth houfe; and laftly foldiers, as fhe is difpofed of by Mars, who naturally fignifies men of war. Now, all thefe fignifications fo fitly meeting in the Moon, and fhe fo aptly re. prefenting a murderer, how readily ftands the to ferve our purpole? 'To proceed therefore, we find the oblique defcenfion of her in that degree and minute to be two hundred and twelve degrees and fifiy minutes: but, if we confider her latitude, the oblique defcenfion will prove tro hundred and thirteen degrees and two minutes. Next, as for the time when the afcendant fell under this direful direction, we mult allow fome time for the ftrength of conflitution, which this fcheme, polited after this manner, feems to afford the native to wreflle with the Atrokes of death. For Jupiter, a benevolent planet, lord of the fixth, and in the afcendant, together with his antifcions in the fixth, and a fextile of the Sun lighting there alfo, befpeaks an healuful body, and of a very throng conftitution, and luftily able to ftruggle with its deflinies, before dearh fhall get the maftery. Wherefore we muft not lay the afcendant under the oppofition of the Moon jult upon the very day of death, but fome weeks before it. And, feeing we have an oppofition, firlt without lati-
tude, and then with it; we therefore lay the introduction to this fatal murder firlt, under the oppofition with latitude, and that was at the end of the feaft of tabernacles, at what time the Jews firft took up ftones to flone him: but he efcaped away and hid himfelf; and this was fomewhat before the very day of his nativity, at the end of thirty-two years of age, on the \(17^{\text {th }}\) of Uctober. Now, between the oppofition without and the oppofition with latitude are feventy-four days, and, during this time, Jefus was ftruggling with crofs fates, and preached privately in Judea, and not openly, for fear of the Jews: only, at the feaft of dedication, he appeared in vindication of the blind man, unto whom he had given fight. But at that fealt again, took they up flones to kill him, and they fought to take him, but he efcaped, and went away beyond Jordan: and this was about the twenty-fifth of December, at thirty-two years of age: and yet he lived three months ftill after that, but then it was as a wounded perfon, all the while debating with death: for the Jews condemned him to die abfolutely, and laid wait to take him, and he could not walk openly among them any more, but went away beyond Jordan unto Ephraim on the borders of the wildernefs. To mealure therefore from the 17 th of October, or the morrow after the feaft of tabernacles, in the thirty-fecond year of Chrift almoft ended, unto the day of his nativity, there are thirty-one years and two hundred and ninety feven days; which, turned into degrees after the rate of one year five days and eight hours to a degree, (as was before mentioned,) do make thirty-one degrees and twenty-one minutes; and thefe again fubtracted from the oblique afcenfion of the Moon's oppofition in Libra, twenty-one degrees one minute, which is two hundred and thirteen degrees two minutes, do make the oblique afcenfion of the afcendant to be an hundred and eighty-one degrees forty-one minutes; and that oblique afcenfion, under the elevation of thirty-one degrees and fifty minutes, places the afcendant of this nativity in the fign Libra, one degree twentyfix minutes; and from the oblique afcenfion of the afcendant, one hundred and eighty-one degrees forty-nine minutes, fubtracting ninety degrees, the right afcenfion of the mid-heaven muft be ninety-one degrees and fortyone minutes; and the right afcenfion placeth the mid-heaven itfelf in the fign Cancer, in one degree thirty-three minutes: and now again fubtract we the right afcenfion of the Sun, which is two hundred and feventy two degrees eleven minutes, from the right afcenfion of the mid-heaven, which is ninety-one degrees forty-one minutes; or, becaufe that cannot be, from four hundred and fifty-one degrees forty-one minutes, which is the addition of the whole circle of heaven to the right afcenfion of the mid-heaven; and the remainder is one hundred and ferenty-nine degrees thirty minutes of the equator, which turned into
into the hours and minutes of the day, do befpeak the equal time of Chrift's birth to have happened at eleven hours and fifty-eiglt minutes in the afternoon, to which add one minute and thirty-eight feconds for equation, and the apparent time was eleven hours, fifty-nine minutes, and thirty-eight feconds, which comes within a fmall matter of midnight.

The time of birth being thus propofed, I calculate all the planels places for this time, and direet them to their promittors, together with the afcendant, mid-heaven, and the ninth houfe, in order to fuit all other accidents according to this time, that by fo doing it may appear, according to the moft experienced rules of Aftrology, we have laid the time right. And, this being done, it appears, firt, that the angels adored him; but this act had notling of the ftars in it. Then, that the dhepherds came and publifhed his glory all over the city, and in thirteen days after came the wife men from the eaft to worhip him; all thefe were nothing elfe but the fruit of famous tranfits at the time of birth: the Virgin's Spike and Arcturus (two great and noble flars) were newly gone by, and, being within orbs, drew after them a goodly race of honour and glory; Jupiter who accidentally reprefented fhepherds, as he was lord of the fixth houfe, and naturally fignified religious perfons, or royal priefts, being in the afcendant, and near upon the cufp, was much about rifing, when the fhepherds entered, and drew the priefly kings out of the eaft to vifit him; the Sun, alfo a fignificator of honour, was in conjunction of Venus, who had dignity in the ninth, and with the Flying Vulture, a royal ftar, and the famous Fomahaut, by latitude, was within his beams, with thefe tranfits accompanying thefe honourable directions. Firft the mid-heaven was nearly coming up to the oppofition of the Sun, and the afcendant was haftening after to the quartile of the fame, and the Moon alfo was nearly in trine of the Sun and Mercury. But that which came neareft to the purpofe, was the Moon to the conjunction of Algol's Head, at the end of twelve days and odd hours, at the very point of time as the wife men came. Now this Algol's Head is a flar of Saturn and Mercury, and, though it be a mifchierous far, yet it fignifies preferment, though it be with a vengeance at the heels of it. And fo it was here. For, the wife men being gone, Herod, by means of their coning, plotted Chrif's murder, and forced him to flight. The mid-heaven alfo to the oppolition, and the afcendant to the quartile, of the Sun, acted much fuch another part as Algol's Head did, giving honour of kings, though not without a mifchief in it. But the Moon in trine of the Sun and Mercury, argued an aptriefs of the native to be honoured both of kings and priefs, and of all men in authority:

No. 46.
10 O
And,

And, alchough thefe directions came not up until above four years after, yet, by means of good tranfits, the virtue of them diftilled fo long before.

After thefe things foilowed the flight into Egypt within the firft year. And this needed no more anger than from what directions gave the preceding honour, as the Moon to Algol's Head, at thirteen days of age; for here Herod plotted his murder; and the mid-heaven to the oppofition of the Sun at an hundred and eighty-five days end; and the alcendant to the quartile of the Sun at two hundred and two days end; and to Mercury at three hundred and fifty-two days end; for all this while was our Lord and bleffed Saviour a ftranger in a ftrange land, and an exile who durft not thew his head, neither durft his parents be known, who, or what, or where, he was. The Sun to Mercury as lord of the twelfth houfe, fignifies a mifchief by means of private enemies; and yet, as Mercury was allo lord of the ninth, it helped out of that mifchief, by means of a long journey: with thefe alfo accompanied the Part of Fortune to a quartile of the Moon at two hundred and ninety-three days end; and the mid-heaven to the oppofition of Mercury at one year's end and one hundred feventy-two days: and lafly, the afcendant to the quartile of Mercury at one year's end and two hundred and fifty-nine days, (for fo long continued our Saviour's exile in Egypt.) But when the Moon entered into terms of Venus in Taurus oo, at two years of age and eighty-five days, he returned home with his parents. At much about the fame time came Mercury alfo to the Flying Vulture, and Jupiter to the North Balance with latitude: and at three years and thirty-five days came Jupiter into his own terms: and at four years and one hundred and eight days, he came to a trine of Saturn: and a little after, at four years and two hundred and fix days, the Moon gained the trine of the Sun: and in the next year, at five years of age and two hundred and eighteen days, fhe attained to the trine of Mercury: and Saturn about the faine time came to a trine of Venus. Now during thefe times Jefus greatly increafed in wildom; and, befides that, the graee of God was mightily upon him. Thefe things aptly furthered his great parts by nature. But at five years and three hundred and forty-eight days, the mid-heaven occurred to the quartile of Mars: and at fix years and one hundred and cighty days, the afcendant was encountered with an oppofition of the fame. And during thefe times Jefus wanted not his thare of worldly croffes: he feems to have been laden with quarrelfome affronts, and likely enough it is that his parents fuffered in the fame way, if they efcaped ficknefs, and loffes in eftate and honour. Moreover, our

Saviour feems to have tafted fome fharp diftempers of body himfelf, or elfe very great wrongs from his enemies. But ftorms laft not for ever: the afcendant came to Jupiter, at eight years and one hundred and fixtyfix days, and gave him a very halcion time; and he then lived in much love of neighbours and kindred. At ten years and one hundred and fiftytwo days, he feems to have encountered fome more misfortunes, or elfe his mother bore them for him, by means of the Moon falling into the pit called the Dragon's Tail. But within three months after, Jupiter coming to the trine of Venus gave him great content, whether it was by means of fome long journey, or by realon of the pleafure of his ftudies, or both: however, it was a pleafant time, and the world feemed to welcome him with fome of her favours.

But, at the end of twelve years and fome three montins over, he began to be taken notice of publicly for his great wifdom and parts. Venus was lady of his afcendant, and alfo principal fignificatrix of his mind. And, at twelve years of age and fifty-two days over, fhe came, by direction, to a fextile of the Moon's difpofitrefs of his honour and advancement; which is as much as to fay, fhe brought him to be well accepted for his inward worth, and excellency of mind, amonglt men of power and authority. And the virtue of this good direction wrought to purpofe at the paffover after, at the latter end of March, about fome forty-one days after the direction happened. But, from this time forward there is no queftion but he was every year more and more noted and admired, as he came yearly up to the feaft at Jerufalem; for at twelve years and one hundred and nineteen days, which was but a month after the paffover, the Part of Fortune came to a trine of Jupiter with latitude, and about feventy-four days after to the fame trine witl. out latitude; and at one hundred and fixty-nine days over twelve years. came up the afcendant to a trine of Saturn out of the ninth houfe, with latitude, and eighteen days after that to the fame trine without latitude; and thefe are directions to credit a man, amongft ancient and ferious people, to purpofe. But that which hit nearelt upon the very week, was the direction of the ninth houfe unto the trine of Jupiter with latitude, which happened at the end of twelve years and one hundred and one days, at the beginning of April, prefently after the paffover week; and the fame houfe came to the fame trine without latitude about forty days after. But, however, the directions preceding and fucceeding all concurred to heap up the glory of his difputation amongt the doctors. Alfo thefe kind of directions made him dexterous at his calling too, in building houfes, and following his buffnefs ferioufly, and with great induftry. After this, at over fixteen, came the Part of Fortune to a trine
trine of Saturn, and that was good, but had rclation chiefly to his trade, as if he had gained by it in dealing with elderly people. But, half a year after, the Moon to the contra-antifcion of Venus was ill either to himfelf or his mother, or both. And at over feventeen, the Sun fell under the contra-antifcions of Saturn, and that feems to have been grievous to his reputed father. At fixteen years and ninety-eight days, the ninth houfe came up to the body of Saturn, and then no doubt but he was lufficiently unhappy in his grave counfels, and met with more derifion than attention. And they, who formerly had applauded his wildom, would be apt enough now to betray their own weaknefs, in changing their ftory. Yet Venus coming to the fextile of the Sun a little after, in the fame year, would not only allay much of that difparagement, but alfo would be raifing friends amongtt the more prudent fort of powerful perfons, to reprove and bridle the licentious lips of envious and upbraiding tongues. At eighteen years and three hundred and fixty-one days the afcendant happened upon the trine of Venus, and that was an healthful and a pleafant time, cleaving off the reproaches of Saturn and envious people. At twenty-two entering, the Part of Fortune fell into the lap of Venus in the fifth houfe, and rendered a time religioufly pleafant. And at twenty-two years and one hundred and thirty-fix days, the ninth houfe got out of the clutches of envious Saturn, and encountered a trine of Venus, in the fign Gemini. And this undoubtedly gave him to fee favoury fruits of his good counfels and grave admonition, to his great contentment. But towards the year ending, the Moon coming to the quartile of Venus interrupted the pleafant progrefs of his affairs. And, in the twenty-third year well entered, he met with great oppofition, as well from men in power as the rabble-rout, greatly gainfaying his facred converfation, and this by means of Jupiter falling under the Moon's oppofition, both without and with latitude, At twenty-four years of age and two hundred and twenty-one days. came the Moon to the Foot of Orion, called Rigel; at what time might poffibly happen the preferment into the order of the twenty-four, fpoken of by Suidas, of which he never made either prolit, ufe, or advantage, unlefs it were by accident. At twenty-leven years and two hundred and ninety-nine days, Venus, lady of the afcendant and of the ninth houfe, fell upon the quartile of Saturn; and this adminiltered unto him much of trouble in his mind, and of difturbances in his religious courfes, and perhaps he met with fome wrong in his journey to the fealt of tabernacles, which happened about that time. At twenty-eight years of age complete, Jupiter attained unto the fextile of the Sun, and that adminiftered unto him much favour and refpect from perfons of quality. But, the Sun being at the very bottom of heaven, it feems as if all his
greateft friends favoured him, like Nicodemus, more by night than by day. At one hundred and fifty days over twenty-cight years of age, the Sun was encountered with the quartile of the Moon. And at this time, John the Baptift entering into his miniffry. Jefus feems greatly to have been affronted by people of all forts. It is very likely too, that old Jofeph, his reputed father, yielded unto nature about his time; for the Sma fignifies parents. And whether it was when Saturn came to the oppofition of the Sun, or now that the Sun came to the quarile of the Noon, we cannot certainly determine; but much about this time it feems he left this world for a better.

But now the time draws on, wherein Jefus began to thew himfelf the Chrift; at this time he was baptized of John in Jordan. His kingdom was not of this world, neither was his miniftry of men, or by man's authority, but by a divine commiffion; and by figns and wonders it was confirmed to be fo. We cannot therefore expect influence from heaven for thofe things which come from beyond heaven; nor mult we expect a commiffion from the fars for thofe miracles he acted as it were in defiance of them. And, as for what applaufe followed by virtue of thofe miracles, we muft look for the reafon of it from the Maker of all things, rather than from any created being, though never fo much exceeding all other creatures. Yet, for fuch natural paffages as amongtt his miracles did accrue, we cannot debar nature from executing her office fill. And firft, we find him thruft out contemptuoufly and rudely at Nazareth, with great foorn unto his facred function; infomuch that he removed his houfehold upon it unto. Capernaum. And in this great affront his motheralfo feemed not a little concerned, who removed her houfehold with him, from where fhe feems to have been bred and born, unto a ftrange place. Now at this time the mid-heaven, the fignificator of Chritt's honour and his mother's perfon, came to quartile of the Moon, which very fitly fuits with all that happened. The direction came up on the fixth of November, before the twenty-eighth year was quite run out. But the malice of it lafted not only unto this affront, which was acted in March of the twenty-ninth year entered, but alfo unto the paffover following, whereat it encountered him with much fnarling of the Jews againft him, notwithflanding all his great miracles. And worle would it have proved, but that Jupiter, the natural fignificator of his divine function, came to a trine of Mercury, lord of the ninth. This happened at twenty-five days over twenty-nine years of age, much about the time of his entrance into his miniftry. And, though we cannot fay it purchafed him that honour, yet we can fafely fay that it prompted his human mind to comply with his divine commiffion, and facilitated No. 46 .
his reception, wherever he came, with a kind of luck whercby this direction lerved him; for God Almighty makes ufe of natural inttruments to ferve divine ends. About this tme alfo came the ninth houfe to the mercuitial flar called Caftor's Head; and the Moon encountered the SheGoar, a ltar of Mercury and Mars, at thirry-one years and two hundred and forty days. Thele are ftars furthering ingenvity, though not without troubles, and fuch our Saviour wanted not for all the time of his miniftration, until finally the afcendant came to the oppofition of the Moon, firft without latitude, at the end of thirty-one years and two hundred and trenty-two days, about the begiming of Auguft; at which time his neighbours of Capernaum began to deride his miniftry, and the pharifees, complying with the Herodians, made him fly the country; and, laftly, the afcendant to the oppofition of the Moon, with latitude, the afcendant being in this figure Hyleg, and the Moon, which is Anareta, being on the eighth houfe, deprived him of life, as God had appointed it from the begiming.

Thus we find the time propofed moft fitly agreeing with all paffages of his life, as well as with his death. But yet, to make fure work, we ufed to compare the fituation of a fcheme alfo with the complexion and qualities of the native, before we determine that the time is right. And now to do as much by this; Firl, it is apparent, by the known rules of art, that Jefus was born, as it were purpofely, and that fo as may be difcerned by the fcheme of his nativity, to die a violent death. For here we have the Moon, the common lignificatrix of life, fitting upon the very brink of death, upon the cufp of the eighth houfe: then we find her in conjunction with the very worft of malignant ftars, Algol's Head. The Dragon's Tail alfo is in the eighth, in lefs than ten degrees of her: but as bad or worle than all this is Mars in oppofition unto Jupiter in the afcendant, and in quartile with Mercury, and the Sun in the fourth. It is true indeed, that, as he cane into the world without hin, fo was he above the power of any influence of heaven to be able to hurt him: and, had he not voluntarily fubmitted unto the infirmities of nature, they had never in the leaft reached him. Find, though the fignificator of his enemies was ftronger and better armed thon fuch Hars were which flood for his own perton. yet was his armour of innocency cully able to have overturned all, would he have ufed hi, mighty power to that purpofe: but fuch was his love, that he was willing to lay down his life; and therefore he put himfelf under the power of nature, in order to lofe his life. And hence, by means of this fubmif. fion, Mass, in the houle of enmity, the lord thereof, being ftronger than Venus, lady of the houfe of life, or Jupiter, her affociate, placed in
that houfe, rendered his enemies too ftrong for him, and haikod them with bitter choler, fpite, and malice, againft him. The Sun being in quartile to Jupiter and the afcendant, inclined the magill rates averfe both to his perion and doctrine. Mercury alfo in the laime quartile inclined the chuch:men with the fame averfenefs to oppole him. Mars in oppofition exalperated the men of war. And, lafly, the Moon ftirred up the vulgar people to cry him down. And all this might have been as aptly forefien by his nativity when he entered the world, as it is now known by has life pait it.

But, to purfue the refidue of his perfon, as well as his condition, ve find, that Libra, a cardinal fign, of temper fanguine, hot, and moift, afcends; and Jupiter is in the afcendant, near the point of rifing, at birth. in a fign of his own nature; and Venus, lady of the afcendant, in Aquaries, a languine fign too, do all befpeakhim to have been a perfon of a very level temper, and of a fanguine complesion. Venas, in trine to the alcendant in the houfe of Saturn, endued him with a fober cheerfulnefs in his converfation: and Saturn, being in a fanguine fign too, in trine of Jupiter in the afcendant, from the ninth, or houfe of ingenuity and religion, and in dignities of Mercury, with a reception from him in the higheft degree by houfe, infufes melancholy into his temper, to mingle with his mirtin, and feeds him with a mighty flrength of judgment and deep policy: alfo he diftils gravity and ferioulnefs into all his actions: and thus Jupiter, Venus, and Saturn, are mofl exceliently united in him with the beft of afpects. 'To thefe we may add the Moon, with almolt a moiety of her orbs in her exaltation, and there in trine of the Sun and Mercury. The Moon is the great miffrefs of life and nature, and the trines to the Moon do gratily the native, even as firongly as if they fell into the afcendant. Hence therefore is be armed from the Sun with a majeftic and a royal prefence, and princely prudence, and from Mercury with as great a ftock of ready wit and ingenuity; and the rather, for that he is in Cazimi with the Sun, and in fo ftrong reception with Saturn. Together with all thefe we find Spica Virginis, a flar of the fweeteft influence of all the fixed Itars in heaven, fiting near upon the cufp afconding, and there admirably qualifying for oratory, and that efpecially in divinity. Arcturns is there too, a princely llar. that adminillers courage and a noble refolution. Laftly, the fign of juflice afcencis; and Jupiter, the planet of religion, joins with it, to increafe devotion; and Saturn and Venus are both in figns humane and temperate. And, although our baviour was not as common people are, yet had nature wonderfully fet him out,

But yet there are exceptions. For the Moon is ill placed on the eightl, in an unlucky houfe, and joined with a peevith and crabbed flar, which mult needs infect her to be fo too. Mars is alfo fet as if he flood on purpole to deftroy a nativity fo oppofite to Jupiter and the afcendant; and, being frong withal, he feems to threaten all good qualities with an overtron, infuling nothing but choler, fury, and malice, into the native's bead; and, difpofing of the Moon, he makes her fo too. The Sun alfo looks upon the cufp afcending with an eril quadrature, and fuch as ufually renders a native much more proud and ambitious than either wife or scood-natured; and Mercury, complying with the Sun in the fame afpect, endeavours to incline this facred perfon unto theft and lies. But what now? Was Jefus thus? or rather does not Aftrology belie him? No, neither. For, had thefe evil afpects courted an ordinary nature unto cil mamers naturally, yet would they not have forced him, but he mght have overcome all by gracious habits. But much more than this mult we note in our ever blefled Lord Jefus Chrift. For, he being born withont fin in his nature, the heavens wrought upon him in a different manner of influence from what they do by us. For, feeing that the divine nature withheld fo as no fin could enter him, the worlt of afpects (for matter of qualification) became the beft unto him. For, by how much an oppofition or a quartile is a ftronger afpect than a fextile or a trine, may they be withheld from doing harm, they muft needs afpect with the greateft force of their virtues. And thus the oppofition of Mars, falling into his head, inftead of fury and choler, adminiftered the greater courage in him; and the quartile of the Sun, inflead of pride and ambition, gave him the greater majefty and wifdom; and the quartile of Mercury, inftead of lies, gave him the more prodigious wit; and the Moon with Algol's Head, inftead of pecvifh, made him the more foberly wife. But we muft remember, that, though Chrift could not fin, yet die he could. And thus therefore oppofitions and trines, and evil ftars, were as evil to him, in as a ligh a degree, as unto the meaneft of us; for in all things, faving fin, was he as we are.

Next proceed we to his body, only fo as to compare that too with our fcheme. For, though we have no proof either of his ftature or his colour, yet may we be bold to fay (by rules of art) that, Libra afcending, he was fomewhat inclined to be tall and fair: but this was the lefs, few degrees of that fign afcending, and they in terms of Saturn: elfe is there nothing to except, unlefs the Moon, with Algol's Head, may be thought fomewhat to abate from both. Jupiter in the afcendant gives an handfome brown feature, hinders not tallnefs, but befpeaks fome-
fomewhat of corpulency; fave that the trine of Vcmus from Aquaries, and of Saturn cut of Gemini, forbid it. Jupiter gives a grey eye, and fo fays Venus; and none can hinder. Ventis would gladly bearify the face, by virtue of her intereft in Libra; and fomething the does to render it rather fair than brown. And Saturii from Gemmi can hinder but very little: he would pacify, but Jupiter and Venus are refolved to keep up the complexion. Jupiter adminifters brown hair, and Venus renders flaxen; but Saturn would have it black; whence, between both, Jupiter carries it. Venus give a pleafant fmiling look, and Jupiter denies it: not only Saturn attempts it, but prevails no farther than to render it foberly ferious withal. The Sun and Mercury, with their trines fo near the cufp, would fain deform; but Mercury in the Sun has not power to darken. The Sun would only caft fwarth; but Jupiter in the afcendant on one fide, and the Virgin's Spike upon it on the other fide, utterly defeat him. Mars in oppofition would fain fcarify, but Jupiter fo near defies him alfo. Lattly, the Moon between Aries and Taurus contraries but little from the reft; efpecially for that the has fo few rays falling into her bofom. The moft the does in oppolition is only, by means of her place in the eighth, and being with Algol's Head fo near, to wrinkle the brows, and furrow or dent the cheeks; but fhe wants ftrength. Jupiter would have a full face, and Venus a round; and fo it is concluded between them, faving that Saturn and the Moon together prevail fo far as to render it oval.

Laftly, as for his other fortunes. Firft, we find his afcendant and fixth well fitted with a very ftrong conftitution for health. The oppofition of Mars and a quartile of the Sun and Mercury prevail to harm more by unlucky outward accidents than by inward diftempers. His houfe of wealth is directly oppofed by the Moon, lady of the midheaven, and is not defended by any good afpect. His mid-heaven is alfo very low; the lady of it is fufficiently afflicted; and, being incumbered with a croud of evil afpects, had no help of either of the fortunes. No, the Sun in the very bottom of heaven befpeaks that the native's kingdom is not of this world. Only the Moon upon the houfe of death, after void of courfe, is in trine of the Sun, which Mows to promife his kingdom by death, or after it. His ninth houfe has the help of both the fortunes. But Saturn bodily divells there, and batcheth a world of croffes, both in his functions and long journeys. His houfe of enmity is very ftrong, with the lord thereof therein, and at home in his own houfe, and threatens malice enough. The eighth houfe is even malignant too; and fo is the lord of the twelfth, faving his trine to the Moon. But this lord is under the Sun, weakens his force, No. 47.
and difcovers all his private fplecn. His fifth houfe, or houfe of childien, has a rich jewel in it; and the lord thereof looks pleafingly upon the afcendant, which argues he had a body fufficiently fruitful for iffue. The lady of the afcendant allo in the boufe of children, in trine to the lord of that honfe, and both in good afpect unto the houfe of marriage and the lord thercof, do all agree, that it was no hindrance in nature which rendered our Saviour wifelefs or childlefs. No, it was his great gravity, or rather his infmite piety, which, for the kingdom of Heaven's fake, led him to defpife nature's treafures. And hence came it to pafs, that the church was his only foufe; and by her hath he a numberlefs offspring of holy faints unto his children. The lord of the fixth is in the afcendant, and the great fortune; whence were his fervants true and faithful; only one Judas (when that lixth houfe came by direction to the quartile of Mercury, in the entrance of the houfe of enmity) fatally betrayed him; and the reft, more out of fear than for falfehood, forfook him and fled. The lord of the ninth is very low, and in quartile of Jupiter and Mars, and in conjunction of the twelfth lord; which rendered his friends men of low condition, and befriending him more by night than by day; as being terrified by mighty enemies, and not encouraged by any outward promifes from himfelf. The lord of the third is in the houfe of enmity, and thence rendered moft of his neighbours bitter and envions, efpecially during the times of ill directions operating. Only Jupiter, having dignities in that houfe, made others of his neighbours and kindred as much his friends. Laftly, the Sun upon the culp of the fourth feems fitly to comply with that fovereignty which attended upon his death, and appeared by his refurrection and afcenfion into heaven. When Adam entered, the Sun was juft upon fetting. When Jefius Chrift was incarnated, he was juft upon rifing. But at his birth he was at loweft. For it was not the Sun of the Firmament, but the Sun of Righteoufnefs, who arofe with healing in his wings.

Such was the fortune of our Saviour, during his progrefs through this earthly world; and fuch were the qualities of his human mind, even as the ftars defcribe them; and fuch was the complexion of his human body, juft as the heavens do befpeak. And, though we never faw his perfon, or any true portraiture of the fame, yet know we, by the fcheme of his nativity, that he was a man fomewhat tall of fature, of an oval face, of a ruddy complexion between fair and brown, of a grey eye, yet marp and piercing, of a bright brown hair, of an high forehead, of much beard, of a pleafant look, fmiling, yet foberly ferious, and of a body well compofed, and indifferently fet, between nlender
flender and corpulent. And all this know we by the canons of Aftrology. And that thofe canons are true, it is no fmall evidence, in that all the known paffages of his life fo punctually comply with them. And, be thefe canons true, (as we know by multitude of experience that they are certainly \(f 0\), ) then it appears by thefe canons, that at midnight of December the twenty-fifth day, was 1668* years complete, fuce his birth. And every birth-day of this our ever bleffed Lord and Saviour Jefus Chrift falls on the twenty-fifth day of December. His life points out the very moment of time whereon he came into the light. And the fcheme of the heavens to that moment is a true picture of his life; and fuch as no moment can fhow again, in any hundred years time, before or after.

To thefe may be added, the frame of the heavens at his death, fo fitly fuicing with the time of the great bufmefs in hand, and defcribing what was done. And firft we note, that on the over-night of the paffoverfeaft, at what time our Saviour was apprehended, the fign of the fourth houfe in the nativity (which always carries with it the character of death, or the end of every matter) was then afcending; and the Sum, which was therein at birth, was then in the bloody feat of Mars in the radix, which was at that point of time the fourth houfe, or the bottom of heaven, fhowing all the glory of his prefent life to be lying in the duft, and his end of days haftening apace to overtake him. The malignant Saturn was upon the houfe of pleafure, enviounly eclipfing all his mirth: Jupiter, who was radically a great affiftant in the afcendant, was the lord of the afcendant, and fignificator of life at this time, but was locally in the houfe of fervice and flavery, in conjunction of Mars, lord of enmity in the nativity, and now lord of his end, who was greatly afflicting him in the radical place of Saturn. The fignificator of Judas in this fcene was Mercury in his detriment and fall in Pifces, who, as he ftands in the third, with the lady of the mid-heaven in conjunction, and difpofes of his mafter in the fixth, afticts him with a malignant quartile; and laftly, the Moon, which was radically in the eighth, or houle of death, was now lady of death, and, being advanced unto the top of heaven, feemeth to fand there trampling on the head of the Sun in the fourth, as it were in his grave, with her worft of rays, and they too not a little poifoned with the nearnefs of the Dragon's Tail. Such was the ftate of heaven at his apprehenfion by Judas and his company at twelve o'clock at night, on the evening preceding Friday the third of April.

\footnotetext{
* The year in which this author (Dr. Butter) wrote, and calculated our Saviour's nativity. Let it be remembered, that thealteration of the ftile has nothing to do with this calculation.
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As the Sun approached the afcendant, Jefus was led before Pontius Pilate, the Moon in the feventh malicioufly oppofing; for fo the judges at his firf apprehenfion became now his accufers, and, poffeffing the natural fign of Chrift himfelf, which afecnded at birth, and which was the fign of juftice, as the labourers in the vineyard, under pretence of religion, caft they him out of his own: and Mercury and Venus, one fignifying the traitor, and the other the magiftrate into whofe hands he was betrayed, were then in the twelfih, acting the part of private enemics. But, as the Sun drew into the eleventh, or houre of hopes and friends, and there infected by the envious place of Miars i. the radix, Pilate alfo, his fome-white friend, yielding at laft to the oppofition of the Moon, or the rabble, and turning enemy, condemned bin to be crucified:

And, by that time the Sun in the radical chair of Nars came into the houfe of honour, the Sun of righteoufnefs was lifted up upon the crofs, as if he was hafting towards heaven, and that in order to d"nw all men after him. And here the Mison, lignifying the rabble, oppofes him with bitter ralings. Saturn ppon the elevonth, and iord of enmity, complies with them to defroy his hopes; and Jupiter, lord of the ninth, fignifying the priefts, and Mars the foldiers, being both in the twelfth, are prinate enemies. But finally, as they contino railing and reviling, lo! at the very point of high noon, an univerial darknels over:whelmed all, and the Sun himfelf bluthed to behold what corted things were acting. The Sun was now where Mars was at birth, as is were difpofed of by his mortal enomies. Jupiter, which afcended at birth, was in the hands of Saturn, in his very feat of the radix, as it were in the dungeon of bitter reftraint; and Mars, the natural enemy, was afflicting him there. The Moon, which was radically lady of the mirl-heaven, and placed upon the houfe of death, was now at length fettled and feated together with the Dragon's Tail upon the afcendant, or the feat of life, as who would fay, the utmof peried thereof is now expiring; and, even as the darknefs fell, the Moon upon this place of life was juft underground with it.

Laftly, at three in the afternoon, the darknefs vanifhed, and the light returned; and then was the Suil falling into the houfe of death, fill being in oppolition of the Moon. Saturn was in the ninth, enjoying the ecclefiaftical, and Mirs in the tenth, lifurping the civil, authority. But, as Chrift died, all his mifery died with him: and that death brought light into the world, and whered our ever-bleffed Saviour in that glorious light into his eternal giory. And frally, the Moon arofe at fun-fetting; but it was eclipfed, fignifying the fall of all fuch as thought to rife upon their fovereign's ruins. And the frame of all thefe things ye may behold as follows, in the annexed fchemes.







But, becaufe the life and death of St. Jonn the Baprist was fo nearly related to the life and death of our ever bleffed Saviour, and the day of his nativity appears alfo with much how of certainty, I have therefore taken the pains to calculate a feheme of his nativity alfo, as follows:

\begin{tabular}{llrr} 
D & South Latitude & 5 & 2 \\
\(b\) & South Latitude & 0 & 50 \\
4 & North Latitude & 1 & 15 \\
0 & South Latitude & 3 & 45 \\
\hline & North Latitude & 1 & 6 \\
\(\$\) & South Latitude & 1 & 13
\end{tabular}

Here the Dragon's Head and Antares, with latitude upon the afcendant, give a very bold man. The Moon with Regulus in trine of Mars, confirms the fame.

The fign Scorpio, with the contra-antifcion of Saturn in the afcendant, give one of a furly and auftere difpofition. Saturn in oppofition of Mars, confirms the fame.

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The antifion of Saturn on the ninth, with the Moon upon the afcendant with the Dragon's Head, as allo the Sun, Venus, and Mercury, in fextile of Jupiter; incline unto honefty, gravity, and good manners.

Mcreury in reception with Jupiter, and in trine to the afcendant; alfo the Moon in trine of Mars, and in reception with the Sun, and the Sun in the fextile of Jupiter; give a fuffient wit, and a found judgment.

Nothing promifes worldly wealth, but contrarily Jupiter in the mid-hcaven, in fextile of the Sun and Venns, promifes honour cnongh.

But Antares, a violent fixed ftar, upon the afcendant, with latitude, and that within a degree, befpeaks a violent death. And Saturn in oppolition of Mars, from angles, (the one being lord of the afcendant, and the other of the fourth,) peremptorily threatens it. And it came to pais, as it feems to be uhered in by thefe directions as follows.

Firft, he entered into his minittry at the age of twenty-nine years and fome little odds; and was immediately buoyed up with wonderful applate. At this time were operating, the afcendant in trine of the Moon, with latitude firft, and then without ; the mid-heaven to the Virgin's Spike, with latitude firft, and then without; alfo the mid-heaven to Arcturus, without latitude. Alfo the Monn to the fextile of Mercury, and the Sun to Regulus. But the afrendant cama to the conjunction of Mars without latitude, at the fame time.

Secondly, at thirty years of age and upwards, he was imprifoned. At which time was operating, the Moon to the quartile of Mars, and the Sun to Hydra's Head. The afcendant to the conjunction of Mars, with latitude, and the mid-heaven to the quartile of the Sun, were coming up. But,

Thirdly, he was beheaded; at which time came the afcendant to a conjunction with Mars, with latitude, at about thirty-one years of age, and two hundred and fixty days, or thereabouts. And the mid-heaven to the quartile of the Sun was near in action about the very fame time.

Laftly, we find how this death was brought about by a fhe private enemy. And fuch a one we find Venus, lady of the twelfth, with the Sun, lord of the mid-heaven, in the eighth.

\section*{On ELECTIONS.}

What tsmeant by Elections, is nothing more than projecting a feheme of the heavens, to find the feveral pofitions and configurations of the planets, on any given day, whereon we propofe to hegin any bumefs of importance, to take a long or interefing journey, to make overtures of marriage, or to purtue any object of our happinets or advantage; for the purpofe of chooling, what is vulgarly called, a lucky time to begin, that is, when the influx of the principal fignificators is fuch as fhall correfond with the defires of our own mind, and with the buncefs, wharever it may be, we wifh to take in hand.

I purpofely declined taking notice of this fpeculation in the Firft Part, that I might not be laughed at; which I mult own the abfurdity and folly of thote, who, on every ludicrous and trivial occation, have reforted with religious folemnity to this cuftom, have given but too much occafion to infpire: yet I will now take leave to hope that enough has been faid to thow, that in our more important concerns, and in the real and heartfelt perturbations of our minds, upon the commencement of any arduous and extenfive undertaking, it may be as well to choofe thofe fafons when the beft and molt favourable influences of the heavens concur, as when they put forth the nof noxious and difcordant irradiations. To a thinking mind, there cannot be a moment's hefitation, fince no man in his fenfes would prefer a formy tempentuous day to ride out for pleafure, to thofe diftinguifhed by calminefs and ferenity; nor would he choofe an intenfe frofty moming for the pleafures of a cold bath, which is luxuriant only in a milder featon; and yet all there differences in the weather are produced by the varied politions and changes of the plancts, by an influx and effect upon the ambient matter, which we can no more fee than we can the influx produced by the fame bodies upon the bent of our minds, or which determines this certain order of times, to fitly appropriated to all human conccmas, that the Scriptures pioully recommend a due obfervation of them, and which the Pramint declares, are beautiful in their jeafons!

Thofe therefore, who wifh to confult the heavens, previous to any important undertaking, fhould project the horofcope for that yreciti time when they fecl their inclinations mont completely bent upon engaging in the bufmefs. This will fhow them the particular influme of every fignificator then operating; and, being compared with the genethliacal figure of birth, and with thofe direetions in the nativity which are to operate both for our good and evil, will, upon a fair and true

\section*{A N ILLUSTRATION}
compariton, quickly inform us whether the bunnefs in contemplation will generally or eventually turn out to our advantage, or not. But, for the more particular difcovery of what relates to the good or ill fuccels of the bufinefs itfelf, with all its confequences and collateral incidents, a figure muft be projected of the exact time when that bufnefs is begun, and the face of the heavens then operating ; moft particularly and minutely confidered. The figus, the fignificators, the angles of the figure, and the good and evil places of the horofcope, are to be allowed their natural and accuftomed application, exactly the fame as in all the rules heretofore laid down; and, if the two figures thus projected form an harmony and concurrence with the figure of birth, and fall in with the good directions and revolutions thercof, the undertaking will undoubtedly be profperous, and the bufinefs fuccefsful. But, if thefe figures are difcordant in themfelves, and oppofe the benevolent fignifi. cators in the geniture, it will, if purfued, prove dangerous or deftrnctive to the native, and will forward the evil events prenoted by the directions of the geniture.

A mediocrity in the pofitions and influences of the fignificators, and of the angular houfes of the clectional figures compared with the geniture, will, as in all other cafes, produce a medium between the two extremes, and fhow that the event of the matter in hand fhall neither greatly ferve nor materially injure the party then about to engage in it.

\author{
END of the SECOND PART.
}

\section*{I LL U S TRATION} OF THE
CELESTIAL SCIENCE
\(A S T R O L O G Y\) PART the THIRD.

CONTAINING THE
METEOROLOGICAL PART of URANOLOGY; WITH CERTAIN

RULES for prejudging the Revolutions of every Part of the habitable WORLD.
GENERAL EFFECTS OF
Great Conjunctions, Eclipses, Comets, Blazing Stars, And other Extraordinary PHENOMENA:

WITH THE
ART of Calculating ECLIPSES, TIDES, and WEATHER,
For any Number of Years to come.
THE WHOLE
Illuftrated by a FIGURE of the SUN'S Ingrefs into the Sign ARIES; AND BYA

Revolutional Figure of the Commencement of the AMERICAN EMPIRE.

By Ebenezer Sibly, Astro. Philo.
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\section*{A N}

\section*{ILLUSTRATION}

Of the CELESTIAL SCIENCE of

\section*{A \(\quad \mathbf{S} \quad \mathbf{T} \quad \mathbf{R} \quad \mathbf{O} \quad \mathbf{L} \quad \mathbf{O} \quad \mathbf{G} \quad \mathrm{Y}\).}

\section*{PART the THIRD.}

\(T\)HE Meteorological Part of Aftrology is that which enables us, by a certain well-known influence of the planets, feconded by obfervation and experience, to afcertain the caufes of the different qualities of the air, the generation of meteors, thunder, lightuing, and all the various phenomena of the heavens; whence the predictions of the weather, of the temperature and quality of the four feafons of the year, and of the profpect of a healthy and plentiful time, or of plague, peftilence, and famine, are neceffarily deduced.

This part of the fcience likewife comprehends the doctrine of eclipfes, comets, blazing ftars, and the great conjunctions of the fuperior bodies; whence the revolution of empires, the fate of kingdoms, the renovation of cuftoms, and the civil and political fluctuation of all the provinces, fates, principalities, and commonwealths, upon the furface of the globe, are fought out and predicted. We fhall therefore arrange thefe fpeculations under their refpective heads, and confider them diftinctly in the order they fand.

\section*{Of METEORS in GENERAL.}

Meteors are divided into two forts, or claffes: the one arifing from vapours and exhalations, called imperfectly-mixed bodies, becaufe they are eafily reduced into their firf nature, or proper element, as into hail, fnow, or water; and the others are termed perfectly-mixed, as thunderbolts, and fuch-like petrified fubftances, becaufe they cannot fo foon be converted into the firft element from whence they were derived. The

\section*{98 ANTLLUSTRATION}
material caufe of motcors are hot and moift vapours, or hot and dry cxhalations from water and earth; the eficiont calle is from the fixed and wandering fars, by virtue of whole beams a light arefied fubtance is extracted from grofs and beavy bodies, as vapours from water, and exhalations from earth. Their qualities are heat and moifture, which producc divertitics of effects, efpecially in thofe which are lets perfectly mixed, and of a light and convertible nature.

Yapours confint of the four elements; but the fubtance is water; as the fteam of a boiling pot, which hangs like dew upon the lid or cover. Exhalations are commonly like finoke, of a hot and dry quality, as is perceived in a fummor's day to offufcate the air, or make it feem dufky with the afcending of thin fumes; and after this ufually eomes thunder, which hows from whence theie exhalations were extracted; for out of fire and air only, no meteor can generate, as wanting matter: the fire of itfelf being an element fo fubtile, that it canot be purified; whereas all exhalations and vapours muft be refined, and confequently extracted from fome groffer body. For the air, if much rarefied, will turn to fire, as is feen in the violent motion of wheels, and in fuch things as are fet on fire by rarefaction, where the matter is dry and combuftible. When the air becomes grofs, it turns to water; as appears from our breath in the winter feafon, or from the inclofed air in vaults, or other hollow places, which will quickly be condenfed by oppofition of the outward air, or coldnefs of the place, efpecially againft rainy weather.

But the element of air is divided into three feveral regions, or parts, varioufly qualified, in which are generated many imperfect and mixed bodies; and thefe divifions are nominated the upper, middle, and lower, regions of the air. The firt and uppermoft is clofe adjoining to the clement of fire, and hath a circular motion from eaft to weft, carried about by the primum mobile. This region of air is perpetually hot and dry; and, by reafon of its violent motion and proximity to the fire, will not admit the generation of clouds, becaufe of the heat, and remotenefs of the earth from whence they are extracted. To this place are lifted up exhalations, by nature hot and dry, which eafily afcend to that height, by reafon of their heat and levity. Thefe imperfect bodies, by the heat of the fin, and influence of the fars, are conceived to be exhaled from the carth, or out of lakes, rivers, feas, and other watery places; and this meteor, as it afcends, leaves the groffer parts in the loweft and middle regions; and, as it rarefies, it elevates itfelf unto the upper region, like a fubtile and thin fume.

Thefe exhalations, having penetrated the middle region, and attained unto the height of the elements, are circumvolved with a llimy matter, oily, and apt to be inflamed. Thus having affumed a body, it is violently carried about with the air, until with the motion and vicinity of the fire it is inflamed; and then, nourihed with more exhalations continually drawn unto it, it burns and converts itfelf into divers forms, according to the difpofition of the matter then generated.

But others appear to fall, and flide through the air; the lightelt part being confumed, or drawn a way by fome other means, or the levity of it being unable to fupport the groffer part, lets it defcend obliquely through the air; and, thus enlightened, is termed a falling ftar. Some conceive that this meteor afcends not fo high, being of a grofs body, (yet hot and ftriving to afcend,) but is repulfed by a coldnefs of the middle region, or the moiftnefs of the clouds ; and fo, by reafon of its own weight, and by the oppofition of the element, it is thrown down again. The fubftance of it is like a jelly, tranfparent, lucid, and apt to be illuminated.

Fiery meteors are ufually moved, by the region they are in, from eaft to weft, according to the raptile motion of the fpheres; though Seneca affirms that he perceived one which moved parallel to the horizon, from the north by the weft into the fouth, and fo by the eaft into the north again. This is by no means improbable, fince many lucid meteors move with the air, and are impelled by the matter which nourifhes them; as may be feen by fire in ftubble. Another kind of meteors are feen to remove fuddenly from one place to another, cafting forth fparks like fire, and are by fome termed goats; whilft others again appear fixed and immoveable, both in refpect to latitude and longitude. Thefe are gemerated in any part of the heavens, and at all times of the year; but rarely, in cold countries, at any other time than autumn; for then the heat is fufficient to raife up the matter, and the temperature of the air is apt to fuffer the exhalations to draw to it a flimy matter, which cannot exift in the fpring-time, the heat not being then fufficient to elevate them. And, in fummer, the exhalations are not fo grofs, becaufe the Sun's heat diflipates thofe vapours, and rarefies the air ; and, if it could be drawn together, the middle region is fo cold, that it cannot afcend to the upper; and the winter-quarter is fo cold and moift, and oppugnant to fuch exhalations, that it is quite unapt for the generation of meteors of this kind.

The middle part or region of the air is generally conceived to be vehemently cold and moint, by antiperifafis: and its effect allo proves

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the fame, as we are affured by thofe who have afcended to a confiderable height in air-balloons. And this we fee in all things that are oppugnant, inclofed, and comprehended by their contraries; for being of greater force doth caufe the contrary, which is inclofed, and not being able to break forth, and at the fame time repulfed by its oppofite quality, contracts, and, as it were, fortifies itfelf. This is feen by experience in all living and fenfitive creatures; their inward parts being much hotter in winter than in fummer: and their fomachs apter and more able to digcft their food. The caute is, that the heat is then repulfive to the inward parts, by the oppofition and coldnefs of the outward air. Befides, the fire, and all combutible things, will burn more violently in winter than in fummer ; and, the colder the weather is, the more fire will forch. The reafon in all thefe is the fame; fince the fire is found to grow more violent by how much the more it is oppofed by the contrary quality of the fubdued cold. The cafe is the fame in the middle region of the air; for the upper part is made hot by the violent motion of it, and by its proximity to the element of fire ; and the lower region is made hot by reflection of the Sun beams; whence the cold included between them becomes the more violent in proportion as the lower region is inflamed by the Sun's reflection, and by that means is colder in fummer than in winter.

Thefe divifions or portions of the air have no determined fpace; nor hath the water in refpect of quality; for, by the motion of the celeftial bodies, both cold and moifture being drawn together, the clement of water will increafe, by which the air mutt of neceffity diminifh. So, by the conjunction of heat and moifture, the fphere of water will be diminifhed, and the air as much increafed. By this means the air more abounds in fummer than in winter, and the water more in winter than in fummer; and thus the middle region of the air is occafionally contracted and dilated, and is confequently greater at one time than another.

By the heat of the Sun-beams, and influence of the ftars, meteors are elevated to the middle region of the air. Thofe which by nature are temperately hot and moift are extracted from wet and waterifh places; yet they retain as much heat as is fufficient to elevate them unto the height of the middle region, where, by reafon of the coldnefs of that place, they are condenfed, and there generate feveral kinds of imperfectly-mixed bodies. The clouds, thus incorporated, are with the cold turned into fnow, and congealed many times before it engenders water. To prove this affertion, we may obferve that fnow, if compacted or beaten together, is not fo foon diffolved into water by the Sun, or any other means, as ice will be; which argues, that, had this fubftance been water firft, it would have
have been fooner reduced. Thefe vapours, or thick exhalations, drawn up into the middle region of the air, are often digefted and turned into water, and from thence diftilled down like mifts, or in very fimall drops; for the greateft rain is fuppofed not to fall far through the air, but out of the inferior part of the lower region.

It is generally conceived, that the rain which falls from the middle region defeends in little orbs, whereby to preferve itfelf, and to refilt the violence of the air through which it pafles; and it becomes fimall, by reafon of the diftance and time it occupies in falling. For hail demonftrates both the bignefs and rotundity of the drops, which, from humid exhalations drawn up into the middle region, are there converted into water; and, immediately as the drops diftil down, they are contractedinto ice by the coldness of the air, in that part which is called hail; derived from the High Dutch hagell, or from the Hebrew egell, which fignifies congealed drops.

In the winter-feafon it is feldom obferved to hail, becaufe the cold in the middle region is more remifs than in warm weather; and in fummertime it is feldom obferved in any very hot day, becaufe the heat of the lower region will not permit it to pafs, without diffolving it before it reaches the earth. But in the fpring, and in autumn, we frequently fee, and are fubject to, hail-ftorms; the heat being then fufficient to elevate the matter, and yet not fo violent as to diffolve it in its fall. Sometimes, bowever, it happens that very large hail-ftones are precipitated at midfummer, or in the very hotteft featons; and thefe hail-ftones are then the greater, if the elevated matter be fufficient, by how much the more its nature is oppofed by the lower region, made hot by the reflection of the Sun; for in all times of the year, and in all countries, there are more and greater ftorms of hail obferved to fall in the day than in the night.

There is unqueftionably a fiery nature included in hail-ftones, very different from the heat of that fubtile vapour which occafions it to afcend the middle region; for by the force of contraries it is evidently congealed, as may be illuftrated by the fimple quality of falt, which, being hot and dry, is made of water, whofe natural temperatures are directly oppofite; being cold and moift in open weather, or by the fire-fide, or in the fummer-feafon. Take a handful of falt, and mix fome fnow with it ; ftir them together till they incorporate; and they will immediately contract themfelves into ice; which is done by antiperiftafis, or repulfion on every part ; fo, the middle region of the air being cold, thefe frigid meteors are thereby generated.

The lower region of the air receives all the former qualities by neceffity, according to the feveral feafons of the year; and by the means already mentioned there are exhaled from the earth moift and crude vapours; the groffer parts being earthy, and containing but little heat, they are umable to afcend to the middle region; yet, by the help of that heat, and the attractive virtue of the celeftial orbs, they are raifed above the earth, and there oftentimes congeal before they can be diffolved into water. Thefe are called frofts, whereof there be many kinds, according to the matter exhaled, and the temperature of the feafon. At fome times of the year, the ground in the mornings will be hoary, like the head of thyme, and the grafs crifped with the froft ; at other times rime-froft, or congealed mifts, hang pendant on the branches of trees; or elfe black or wind frofts, which are not fo wholefome; for they confift of grofs and earthy vapours, exhaled out of more undigefted humours, and are not fo eafily difcovered by the fight as by the fenfe of feeling.

There are other vapours exhaled, which are called mi/ts, derived from the mixture of air and water. Of thefe there are feveral forts; fome are thin and fterile, and have not moifture fufficient to beget water, nor is the heat in them fufficiently prevalent to elevare the grofs humours, and caufe them to afcend; but they hang upon the earth until the Sun rifes; then he ufually chafes them away, and, being diffipated, it becomes a fine day.

Befides the above, there are grofs mifts or fogs, which are more earthy than the former, compofed of crude and undigefted vapours, drawn from corrupted places, out of fens and wet marihy grounds. Thefe are very unwholefome, and unpleafant to the fmell; in proportion either to the noxious flagnate waters from whence they were extracted, or to the putridity of the air, occafioned by a long continuance of calm moift weather.

There is another exhalation called dew, which is a liquid vapour, extracted from water or earth. This hath an affinity to froft, as rain hath to flow ; and are alike in the material caufe; the efficient caufe being attributed to the ftars, and to the coldnefs of the air. The dews are conceived to be very earthy and ponderous; for they do not afcend high, but are converted into a watery fubftance almont as foon as extracted, being obferved much more upon low and wet grounds than upon high and dry hills; and thicker upon the humble fhrub than upon trees of an high and exalted nature like the lofty cedar.

The ufual time of thefe dews is in the evening; the heat of the Sun, declining, being then unable to fupport the meteors which it raifed in the day; and, on his deferting the hemifphere, thofe that were more elevated muft likewife fall. The hotter the day, the greater are the exhalations; and the nights are then ufually colder, to convert them into water. All dews are obferved to be greater at the Moon's increafing; but greatef of all at the fall. The feafon of the year is to be confidered, and the weather; for, the hotter the day is, the colder will be the night, by reafon of the fhadow which the terreftrial globe then makes; as is exemplified by the fhades of trees, or of any other interpofed body, which are colder in fummer-time than in winter, in refpect of the air in general. For in fhadowed places, in the heat of fummer, the air, as in oppofition to the heat, is found to contract itfelf into a groffer body; from whence it appears that the whole element of air is by nature cold.

There is a dew that flies in the air like fmall untwifted filk; which, falling upon the ground, or on plants, converts itfelf into a form like fpider's webs. The matter they confint of is an earthy and nlimy vapour or exhalation, fomething dry; and they are found equally in fpring, fummer, and autumn ; but in thefe northern countries they are moft frequent when the Sun is near Libra, the days being then temperately warm, the earth not exceeding dry, nor yet overcharged with moitture.

There is alfo another fort of dew, called honey-dew, which confifts of earthy exhalations mixed with watery vapours; and many fuppofe them to be exhalations from plants and flow ers; and this more evidently appears from fugar-canes, and divers kinds of Indian reeds, which bave, in the morning, dews hanging upon them, in tafte refembling honey; and argue, by their fweetnels, that they are extracted from the plants. Thefe honeydews afford plenty to the flores of the induitrious bee; nor have their purveyors much labour or trouble to procure their loading; but, though thefe honey-dews are good for bees, they are deftructive to many kinds of animals, as theep, goats, deer, and the like; and are in general injurious to all fruits and blooming flowers; efpecially to hops, grapes, and corn; and often blaft them in their prime. It was for the purpofe of diverting thefe evil effects, that Numa, one of the Roman kings, fuperftitioufly inftituted the feafts cilled Rubigalia and Floralia, in the year from the building of Rome 516; which feafts were obferved on the 2 Sth of April to the 3 d calend of May. This feftival, the Catholic Church hath fince converted into Afcention Week, calling it Rogation, from the circumftance of imploring a bleffing upon the fruits of the earth.

No. 48.
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\section*{A N ILLUSTRATION}

The next effect to be confidered is rain. Kain-water is found much more infipid at one time than at another; and is very often impregnated with a brackith talte, yet comfortable to vegetation; and, by reaton of the warmth, it nourifhes more abundantly, and is more natural for that purpore, than fpring-water, or what is drawn out of wells, which is cold, and too earthy: whereas, the other participates of the air, which is hot and moift ; but, by reaton of this co-mixture of the elements, it is apt to form divers animalcules, elpecially in calm times; which, like the air, wanting motion, may corrupt; and fo, confequently, generates many things, according to the undigefted matter exhaled from the earth.

The loweft meteor in the air fomewhat refembles a burning candle; and is by fome called lgnis Fatuus. This is a hot and moilt vapour, which, ftriving to afcend, is repulfed by the cold, and, forced by antiperiftafis, moves clofe to the earth, and is carried along by the vapours that feed it, always keeping in low moitt places. The lucid rays are of an exceeding pale colour, and very unwholefome to meet with, by reafon of the noxious vapours it attracts, which nourifh the pallid flame. It is frequently feen to afeend with a very rapid motion; but it as fuddenly falls, the moment it is repelled by the cold atmofphere; from whence its name is derived.

There are likewife vapours, hot and moift, co-mixed with exhalations that are hot and drv, involved thus within one another, and form what is termed electrical matier. They afeend, by virtue of their heat, into the middle region of the air, where the exhalations, by antiperiftatis, grow inflamed, and ftrive to break forth from the cloud in which they are involved. The upper part of the cloud, where the heat would pafs, by oppolition grows more ftrong; and the exhalation, grown over hot by being thus conftrained, breaks forth with violence from the weakent place, againft the air that is in the loweft part; and, by reaton of the cold above it, the heat and fubtilenefs of the exbalation, with its own violence in breaking forth, glances down upon the earth, without doing any injurv, if unrefifted; as a confuming fword, without burting the feabibard. This is the natural generation of thunder and lightning ; which Dr. Franklin, Dr. Prieftley, and other ingenious men, have largely treated of in their electrical difquilitions.

The clap of thunder is firft, but the lightning fooneft appears ; becaufe our fenfe of feeing is much quicker than that of hearmo ; as may be exemplified by a thoufand common experiments; particularly by the difcharge of the gun, or cannon, where we tee the fire befure we hear
the report. With the conjunction of thefe compound vapours and exhalations, fones are generated in the air, as other minerals are in the earth, but more fiery by nature; and thefe are what are vulgarly called thunder-bolts; which, in their form, are perfect cones, like the flame of fire which generates them out of the terrene exhalations; they pervade the earth in proportion to the projectile force of their velocity. The prefervatives againft thunder and lightning are many. All hard things will preferve what is foft and liquid; as iron laid upon veffels will keep the liquor from fouring, by the former alleged reafons; befides this, it is naturally refifted by a cover made of feal's 1 kin , which preferves any creature by which. it is covered. The like doth the laurel-tree; for which reafon many of the Roman Emperors, in times of thunder and lightning, were accuftomed to wear a garment made of laurel-boughs. The pale lightning is moft unwholetome; but the red apteft to burn; the beft and moft affured prefervative againft which is the protection of Heaven.

But let it be noted, that there may be thunder without lightning, and lightning without thunder; for, when thefe hot and dry exhalations are inflamed, and the cloud weak in which they are involved, the incenfed exhalation breaks forth without violence, not being reftrained; and the coldnefs of the middle region ftrikes the flathes downward, but not always to the earth, though its glittering and reflecting upon the watery clouds makes it appear clofe by; the fame as when the Sun-beams, or any other fudden light, falling upon the water, will reverberate the luftre, and dazzle the eye; particularly if the water be moved with any wind. Thefe corrufcations are common in hot countries, and with us in the heat of fummer.

Thunder without lightning alfo happens when the hot and dry exhalations break violently through the clouds in which they are circumvolved, but not inflamed; yet making a roaring noife in the burft of the cloud which reftrained it. We alio frequently fee little bladders filled with wind give a crack or report at the fudden and violent breaking of them. Sometimes thunder happens, and yet no lightning will appear, by reciprocal winds; the clouds violently breaking themfles in meeting with one another ; and this may often happen, by the infurrection of ieveral mutinous exhalations diturbing \(t\) e air with divers commotions. Thete ufually happen after much calm weather; and are very uteful to purify and purge the air, left with too much quietnets ir thould corrupt.

Rainbows are generated in waterifh clouds, which are ready to be diffolved into rain. Thefe are obferved to be always directly oppofite the Sun or Moon: as, if the Sun be in the fouth, the rainbow will be in the north; and, when the Sun is in the eaft, the rainbow will be in the weft; and thus in every part of the globe. The lower or nearer the Sun is to the horizon, the larger will the rainbow appear; though it never can exceed a femicircle, and is the lefs in proportion to the light of the Sun above, in any fphere; which is the reafon that at noon-day we fo feldom fee any rainbow, particularly when the Sun is in the fummer folltice, or near the tropic of Cancer ; except in fuch places as are far northward, or towards the antarctic pole, where, for fome weeks, there is continual day.

The Sun in winter, near Capricorn, may caufe a rainbow at noon-day in our climate; for they are formed by the light rays of the Sun falling upon vapours and waterifh exhalations oppofite to him, and but little elevated above the earth; and, by reafon of the great diftance or remotenefs of the Sun, the illuminated beams defcribe his form after an obfcure and imperfech manner, portraying an arc of a citcle, adorned ufually with the colours red, green, and purple, inclining to bluith. The diftinction of thefe proceeds from the rays of the Sun reflecting upon the vapours; and thofe colours are light in it which are neareft to the Sun, and thofe which are moft remote always tend more to obfcurity; for a demonftration, both of the colours and form of the rainbow, it only requires to caft water in a circular manner againft the Sun when it fhines, and the whole is produced artificially.

Some think the red colour only is made by the Sun's rays, and fuppofe the fecond colour is produced by reflection, and third by the fecond; and that all are contained, within one condenfed hollow cloud, co-mixed with airy and watery exhalations. For, if more rainbows than one appear at a time, it is certain that they are produced by reflection of one another; but the colours in the fecond will be weaker than thofe in the firft ; and the third rainbow will be more palid than the fecond, if there happen to be three, which is very feldom ; then the colours in the firft will be counterchanged in the fecond, and the third again like the firft. The arches in the clouds or rainbow ufually continue longer than the circles about the Sun, becaufe the diftance in thefe are.fo great, that his beams cannot fo foon diffipate the exhalations which caufed them. Rainbows in the night-time are exceeding rare, becaufe they are made by the Moon, whofe beams are too weal: to caufe fuch reflections upon any cloud at fo great a diftance ; but, though they are rare, they fometimes happen.

The Aurora Borealis, or Northern Light, is an extraordinary meteor, or luminous appearance, fhowing itfelf in the night-time, in the northern part of the heavens. It is ufually of a reddifh colour, inclining to yellow, and fends out frequent corrufcations of pale light, which feem to rife from the horizon in a pyramidal undulating form, and fhoot, with great velocity, up to the zenith.

The Aurora Borealis appears mof commonly in form of an arch; chiefly in the fpring and autumn; after a dry year. The arch is partly bright, partly dark; but generally tranfparent. And the matter of which it confifts is alfo found to have no effect on the rays of light which pafs through it. Dr. Hamilton obferves, that he could plainly difcern the fmalleft fpeck in the Pleiades through the denfity of thofe clouds which formed part of the Aurora Borealis in 1763 , without the lealt diminution of its fplendour, or iucreafe of twinkling.

This kind of meteor never appears near the equator; and was fo rare in England, that none are recorded in our annals fince that remarkable one, November 14, 1574, till the furprifing Aurora Borealis, March 6, \({ }^{1716}\), which appeared for three nights fucceffively, and put the whole kingdom into the utmof confteruation, terrifying brutes as well as men. Indeed the horfes were fo frightened, that no fences could keep them in the inclofures; it was impoffible to travel in the evenings; and the roadwaggons, and all other carriages, were obliged to lie by immediately as the Sun was down. In the years 1707 and 1703 , five finall ones were obferved in little more than eighteen months; but they bore no comparifon with the above. Hence it fhould feem, that the air, or earth, or both, are not at all times difpofed to produce this phenomenon, for, though it is poffible it may happen in the day-time in bright moonShine, or in cloudy weather, and fo pafs unobferved; yet that it fhould appear fo frequent at fome times, and fo feldom at others, cannot well this way be accounted for. That in March, 1716, was vifible to the wert of Ireland, on the confines of Ruffia, and to the eaft of Poland; extending at leant near thirty degrees of longitude, and from about the fiftieth degree in latitude over almoft all the north of Europe: and in all places at the fame time it exhibited the like wondrous appearances.

Many attempts have been made to affign the caufe of this phenomenon. Dr. Halley imagines the watery vapours, or effluvia, rarefied exceedingly by fubterraneous fire, and tinged with fulphureous ftreams, which many naturalifts have fuppofed to be the caufe of earthquakes, may alfo be the caufe of this appearance: or that it is produced by a
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kind of fubtile matter, freely pervading the pores of the earth, and which, entering into it nearer the fouthern pole, paffes out again with fome force into the xther at the fame diftance from the northern; the obliquity of its dircetion being proportioned to its diftance from the pole. This fubtile matter, by becoming fome way or other more denfe, or having its velocity increafed, may be capable of producing a fmall degree of light, after the manuer of effluvia from the electric bodies, which, by a ftrong and quick friction, emit light in the dark: to which fort of light this feems to have a great affinity.

The celebrated M. de Mairan, in an exprefs treatife on the AuroraBorealis, publifhed in 1731, affigns its caufe to be the sodiacal light, which, according to him, is no other than the Sun's atmofphere: this light happening, on fome occafions, to meet the upper parts of our air on the fide of the limits where univerfal gravity begins to act more forcibly towards the Earth than towards the Sun, falls into our atmofphere to a greater or lefs depth as its fpecific gravity is greater or lefscompared with the air through which it paffes.-Mr. Fuller thinks the caufe of the Aurora Borealis not owing to the zodiacal light, as M. de Mairan fuppofes; but to particles of our atmofphere driven beyond its limits by the impulfe of the light of the Sun. Ont this fuppofition, he endeavours to account for the phenomena obferved concerning this light. He fuppofes the zodiacal light, and the tails of comets, to be owing to a fimilar caufe. This light fometimes appears remarkably red, as it happened Dec. 5, 1737; of which there were a variety of accounts. from different parts of Europe.

Ever fince the identity of lightning and of the clectric matter has been afcertained, philofophers have been naturally led to feek the explication of aërial meteors in the principles of electricity; and they feem to have no doubt but moft of them, and efpecially the Aurora Borealis, are formed of electrical matter. Befides the more obvious and known appearances which conftitute a refemblance between this meteor and the electric matter whereby lightning is produced, it has been obferved, that the Aurora occafions a very fenfible fluctuation in the magnetic needle; and that, when it has extended lower than ufual into the atmofphere, the flafhes have been attended with various founds of rumbling and hiffing, taken notice of both by Sig. Beccaria and M. Meffier. Mr. Canton, foon after he had obtained electricity from the clouds, offered a. conjecture, that the Aurora Borealis is occafioned by the dafhing of electric fire from pofitive towards negative clouds at a great diftance, through the upper part of the atmofphere where the refiftance is leaft. And he fuppofes,
fuppofes, that the Aurora, which happens at the time when the magnetic needie is difturbed by the heat of the earth, is the electricity of the heated air above it; and this appears chiefly in the northern regions, as the alteration in the heat of the air in thefe parts will be the greateft. Nor is this hypothefis improbable, when it is confidered, that the clouds being furcharged with electrical matter is the caufe of thunder and lightning; that it has been extracted from the air at the time of an Aurora Borealis; that the inhabitants of the northern countries obferve it to be remarkably ftrong when a fudden thaw fucceeds very fevere cold weather; and that the tourmalin is known to emit and abforb the electric fluid only by the increafe or diminution of its heat.

Pofitive and negative electricity in the air, with a proper quantity of moifture to ferve as a conductor, is fuppofed to account for this and. other meteors, fometimes feen in a ferene 1 ky . Mr. Canton has fince contrived to exhibit this meteor by means of the Torricellian vacuum, in a glafs tube about three feet long, and fealed hermetically. When one end of the tube is held in the hand, and the other applied to the conductor, the whole tube will be illuminated from end to end ; and will continue luminous without interruption for a confiderable time after it has been removed from the conductor. If, after this, it be drawn through the hand either way, the light will be uncommonly intenfe, and without the leaft interruption from one hand to the other, even to its whole length. And, though a great part of the electricity is difcharged by this operation, it will fill flafh at intervals, when held only at one extremity, and kept quite ftill; but, if it be grafped by the other hand at the fame time in a different place, ftrong flafhes of light will hardly ever fail to dart from one end to the other, and thefe will continue twenty-four hours, and longer, without any frefh excitation. An arched double barometer, of a confiderable height, is an improvement of this contrivance, for exhibiting the appearance of an Aurora Borealis by means of the electric fire. Sig. Beccaria, who has purfued his obfervations on atmofpherical eleetricity farther than any of his affociates in thefe inquiries, conjectures that there is a conftant and regular circulation of the electric fluid from north to fouth; and he thinks, that the Aurora Borealis may be this electric matter performing its circulation in fuch a ftate of the atmofphere as renders it vifible, or approaching nearer the earth than ufual. Dr. Franklin fuppofes, that the electrical fire difcharged into the polar regions from many leagues of vaporifed air raifed from the ocean between the tropics, accounts for the Aurora Borealis; and that it appears firft where it is firft in motion, i.e. in the moft northern part ; and the appearance proceeds fouthward, though the fire really moves northward,

All this, however, appears to be little more than the conjectural fpeculation of modern philofophers. The ancients, it is plain, never faw this phenomenon; nor did it ever occur in their days, fince no mention whatever is made of it in their writings; nor is any untice taken of it in the records of the moderns until the year 1574, which is the firft time, I believe, the Aurora Borealis ever made its appearance in the world; and, being a new phenomenon in nature, mult undoubtedly have been produced by fome great conjunction, or by the violent heat of fome invifible comet, or by a variation in the frame and fyftem of the world, or of the heavenly bodies, which at that particular æra mult have taken place, and which ftill continues, at times, to produce the fame luminous and fiery appearance.

Blasing fars are fic:y luminous appearances generated in the upper region of the air, and formed into a body, whence they take an oblique direction with aftonifhing velocity, and defcend to the earth. The light they convey will fometimes exceed that of the Moon, as was the cafe a few years fince with a very remarkable one, which paffed from north to fouth, very near the furface of the earth, and was fuppofed to fall into the fea. Their appearance is at once beautiful and tremendous.

Signior Beccaria, in one of his philofophical papers, makes mention of a very remarkable one, which appeared about an hour after fun-fet, and directed its courfe immediately towards the foot where he and fome friends were walking. It grew apparently larger and larger as it approached, and went off very near them; when it left their faces, hands, and clothes, with the earth, and all the neighbouring objects, fuddenly illuminated with a diffufed and lambent light, without any vifible noife.

Blazing ftars are likewife underftood by fome to mean comets, on account of their tails, or extended train of light on fire, which is obferved to iffue from them. But, as the doctrine of comets is an immenfe feculation, I fhall treat of them under a diftinet and feparate head.

\section*{Of C OMETS.}

A comet is now certainly defined to be a heavenly body, in the planetary region, appearing fuddenly, and again difappearing; and, during the time of its appearance, moving in a proper though very eccentric crbit, like a planet. As to their nature, the unfrequency of their appearing, together with the feeming irregularities of their phenomena, have
have left philofophers much in the dark. Thofe who lived before Ariftotle accounted for them by fuppofing the heavenly fpaces full of an infinite number of ftars; and many of them too remate, or too fmall, to have ever come under the notice of aftronomers; thefe invifible ftars they farther fuppofed to move by ther own proper motion every way; fluifhing their courfes in very unequal times. And a comet, according to them, was a vaft heap or affemblage of the fe little ftars, meeting together, by reafon of the inequality of their motions, and uniting into a vifible mafs; which muft again difappear, as thofe ftars feparated, and each proceeded in its courfe. But, how thofe ftars fhould thus meet, coalefce, and form a body, which in all pofitions of the Sun thould refemble a tail, and again feparate, is totally inexplicable. This opinion Ariftotle overturned, by fubftituting another in its ftead: he infifted that comets were only a kind of tranfient fires, or meteors, confifting of exhalations raifed to the upper region of the air, and there fet on fire, far below the Moon's courfe. But neither is this hypothefis more juft than the other; for, on this principle, the light of the comet, being independent of the Sun, would be difperfed every way alike, without any appearance of a train, or tail, which is contrary to the phenomena. Moreover they are obferved at the fame time in places on the earth very remote from each other Belides, the modern aftronomers, who have meafured the diftance between the comets and the earth, find that the comets have no fenfible diurnal parallax; which could not be, were they not much more remote than the Moon, whofe parallax is fenfible: and yet, as they have a fenfible amual parallax, they are not fo remote as the fixed ftars. Tycho Brahe was the firft among the moderus, who, after diligently obferving the comet of 1577, and finding that it had no fenfible diurnal parallax, affigned it its. true place in the planetary regions.

Hevelius, from a great number of obfervations, propofes it as his opinion, that the comets, like the folar maculæ, or fpots, are formed and condenfed out of the groffer exhalations of his body. In which notion he agrees nearly with Kepler, who maintains, that comets are generated in the æther in valt numbers, like fifhes in the ocean; though they do not all become vifible, either becaufe of their fmallnefs, or becaufe they. lie a long time under the horizon.

But Sir Ifaac Newton has hown the fallacy of this hypothefis, by proving that the comet of 1680 , in its paffage through the neighbourhood of the Sun, would have been diffipated had it confifted of exhalations of the Sun and planets; for the heat of the Sun, it is allowed, is as the denfity of his rays, i. e. reciprocally as the fquares of the

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diftances of places from the Sun. Wherefore, fince the diftance of that comet in its perihelion, December the 8th, was obferved to be to the diftance of the Earth from the Sun nearly as 6 to 1000 ; the Sun's heat in the comet, at that time, was to his heat with us at Midfummer, as 1000000 to 36 , or 28000 to 1 . And again, finding by experiment that the heat of boiling water is little more than three times the heat of our dry earth, when expofed to the Midfummer's Sun; and affuming the heat of red-hot iron to be about three or four times as great as that of boiling water; he thence concludes, that the heat of the dried earth, or body of the comet in its perihelion, muft be near 2000 times as great as that of red-hot iron.

Such an immenfe heat once acquired in its perihelion, the comet muft be a long time in cooling again. The fame author computes, that a globe of red.-hot iron, of the dimenfions of our earth, would fcarcely be cool in 5000 years. If then the comet be fuppofed to cool 100 times as faft as red-hot iron, yet, fince its heat was 2000 times greater, fuppofing it of the bignefs of the earth, it would not be cool in a million of years.

James Bernouilli, in his Syftema Cometarum, fuppofes fome primary planet revolving round the. Sun in the fpace of four years and one hundred and fifty-feven days, and at the diftance from his body of 2583 femidiameters of the maguus orbis; this planet, he concludes, either from its vaft diftance or fmallnefs, to be invifible to us; but, however, to have, at various diftances from him, feveral fatellites moving round him, and fometimes defcending as low as the orbit of Saturn; and that there, becoming vifible to us when in their perigrum, are what we call comets.

Des Cartes advances another opinion ; he conjectures that comets are only ftars, formerly fixed, like the reft, in the heavens; but which, becoming by degrees covered with maculæ, or fpots, and at length wholly robbed of their light, cannot keep their place, but are carried off by the vortices of the circumjacent ftars; and, in proportion to their magnitude and folidity, moved in fuch manner as to be brought nearer the orb of Saturn; and thus, coming within reach of the Sun's light, rendered vifible.

But the vanity of all thefe hypothefes abundantly appears from the phenomena of comets; the chief of which are as follow: 1 ift. Those comets, which move according to the order of the figns, do all, a little before they difappear, either advance flower than ufual, or elfe go retrograde,
grade, if the Earth be between them and the Sun; and more fwiftly, if the Earth be fituate in a contrary part. On the other hand, thofe which proceed contrary to the order of the figns, proceed more fiwiftly than ufual if the Earth be between them and the Sun; and more flowly, or go retrograde, when the Earth is in a contrary part. 2d. So long as their velocity is increafed, they move nearly in great circles; but, towards the end of their courfe, they deviate from thofe circles; and, as often as the Earth proceeds one way, they go the contrary way. 3 d. They move in ellipfes, having one of their foci in the centre of the Sun ; and, by radii drawn to the Sun, defcribes areas proportionable to the times. 4th. The light of their bodies, or nuclei, increafes in their. recefs from the Earth toward the Sun; and on the contrary, decreafes in their recefs from the Sun. sth. Their tails appear the largef and brighteft immediately after their tranfit through the region of the Sun, or after their perihelion. 6th. The tails always decline from a juft oppofition to the Sun towards thofe parts which the bodies, or nucleit, paifs over, in their progrefs through their orbits. 7 th. This declination, cateris paribus, is the fmalleft, when the heads, or nuclei, approach neareft the Sun; and is lefs, ftill, nearer the nucleus of the comet, than towards the extremity of the tail. .8th. The tails are fomewhat brighter, and more diftinctly defined, in their convex than in their concave part. gth. The tails always appear broader at their upper extreme than near the centre of the comet. roth. The tails are always tranfparent, and the fmalleft ftars appear through them.

Thefe are the chief phenomena of comets; which it is evident, cannot cafily be reconciled with the wild notions of the ancients, and the weak conjectures of many of the moderns. Indeed, there were forme, Pliny tells us, among the ancients, who, "had jufter notions; who " took thefe fars to be perpetual, and believed they moved in their " proper orbs; but were never feen, unlefs when left by the Sun." Apollonius Myndius declared, that he took comets for regular ftars; and ventured to foretel, that one day the periods and laws of their motion would be difcovered. And more fully Seneca, Quæft. Nat. lib. vii. cap. 25. "I am not of the common opinion, nor do I take a comet to be a "f fudden fire, but efteem it among the eternal works of nature." Quid autem miramur cometas, tam raruni mundi fpectaculunn, nondum teneri legibus certis, nec initia illorum fnefque innotefcere, quorum ex ingentibus nec intervallis recurfus eft? Veniet tentpus quo ifta quas nunc latent in lucem dies extrahat, 甘 longioris avi diligentia. Veniet tempus quo poferi nofrit tam aperta nos nefciffe mirentur. Erit qui demonfret aliquando, in quibus cometa partibus crrent: cur tam fe ducti a coteris errent, quanti qualefque fint.
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This prediction we have feen accomplifhed in our days, by the great Sir Ifaac Newton; whofe doctrine is as follows:

The comets, he fays, are compact, folid, fixed, and durable, bodies; in one word, a kind of planets; which move, in very oblique orbits, every way with the greateft freedom; perfevering in their motions, even againft the courfe and direction of the planets; and their tail is a very thin flender vapour, emitted by the head, or nucleus, of the comet, ignited or heated by the Sun. This at once folves all the foregoing phenomena: for " It is evident, that thofe which proceed according to " the order of the figns, a little before they difappear muft move more " flowly, or appear retrograde, if the Earth be betwixt them and the ". Sun; and fwifter if the Earth be in a contrary part. On the contrary, "thofe proceeding againtt the order of the figns," \&c. For, funce this courfe is not among the fixed ftars, but among the planets; as the motion of the Earth either confpires with them, or goes againft them; their appearance, with regard to the Earth, muft be changed; and, like the planets, they muft fometimes appear fwifter, fometimes flower, and fometimes retrograde. "When the comets move the fivifteft, they muft "proceed in ftraight lines; but, in the end of their courfe, decline," \&c. becaufe, in the end of their courfe, when they recede almoft directly from the Sun, that part of the apparent motion which arifes from the parallax muft bear a greater proportion to the whole apparent motion.

The comets muft move in ellipfes, having one of their foci in the centre of the Sun; becaufe they do not wander precarioully from one fictitious vortex to another; but, making a part of a folar fyftem, return perpetually, and run a conftant round. Hence, their elliptic orbits being very long and eccentric, they become invifible when in that part mof remote from the Sun. From confidering the curvity of the paths of comets, Sir Ifaac concludes, that, when they difappear, they are much beyond the orb of Jupiter; and that, in their perihelion, they frequently defcend below the orbit of Mars and the interior planets. The light of their nuclei muft increafe in their recefs from the Sun, and vice verfa; becaufe, as they are in the regions of the planets, their accefs toward the Sun bears a confiderable proportion to their whole diftance.

From obfervations of the comet of 1680 , Sir Ifaac Newton found that the vapour in the extremity of the tail, January 25 th, began to afcend from the head before December in; and had therefore fpent more than forty-five days in its afcent ; but that all the tail which appeared
peared December roth afcended in the fpace of thofe two days, then juft paft, fince its perihelion. The vapour, therefore, at the begimning, when the comet was near the Sun, afcended prodigioufly fwift; and afterwards continued to afcend with a motion retarded by the gravity of its particles; and by that afcent increafed the length of the tail; but the tail, notwithftanding its length, confifted almoft wholly of vapours, which had afcended from the time of its peribelion; and the vapour which afcended firft, and compofed the extreme part of the tail, did not vanifh till it was too far from the Sun to be illuminated by him, and from us to be vifible. Hence alfo, the tails of comets that are fhorter do not afcend with a quick and continual motion from the head, and then prefently difappear; but are permanent columns of vapours and exhalations, gathered from the head by a very gentle motion and a great space of time; which yet, by participating of that motion of their heads they had at the beginning, continue eafily to move along with their heads through the celeftial regions; whence alfo the vacuity of thofe regions is urged.

Their tails muft appear the largeft and brightef immediately after their tranfit through the region of the Sun. Becaufe, then, their heads, being the moft heated, will emit the moft vapours. From the light of the nucleus, or apparent ftar, we infer their vicinity to the earth, and that they are by no means in the region of the fixed ftars, as fome have imagined; fince, in that cafe, their heads would be no more illuminated by the Sun than the planets are by the fixed ftars. The tails muft ftill decline from a diftinct oppofition to the Sun towards the parts which the heads pafs over in their progrefs through their orbits; becaufe all fmoke, or vapour, emitted from a body in motion, tends upwards obliquely, ftill receding from that part towards which the fmoking body proceeds. That declination will be ftill the leaft near the nucleus of the comet, and when the comet is neareft the Sun; becaufe the vapour afcends more fwiftly near the head of the comet than in the higher extremity of its tail; and when the comet is at a lefs diftance from the Sun than when at a greater. The tail is brighter and better defined in its convex part than in its concave; becaufe the vapour in the convex part, which goes firft, being fomewhat nearer and denfer, reflects the light more copioufly. The tail muft appear broader towards the higher extremity of the comet than towards the head; becaufe the vapour in a free fpace is perpetually rarefied and dilated. The tails muft be tranfparent, becaufe confifting of infinitely thin vapour, \&x. Thus accurately does the hypothefis tally to the phenomena.

The nuclei, which we occafionally call the heads and bodies of comets, viewed through a telefcope, fhow a very different face from thofe of the fixed ftars, or planets. They are liable to apparent changes, which Sir Iface Newton afcribes to changes in the atmofphere of comets; and this opinion was confirmed by obfervations of the comet in 1744. Sturmius tells us, that, obferving the comet of 1680 with a telefcope, it appeared like a coal dimly glowing, or a rude mafs of matter illumisated with a dufky fumid Jight, lefs fenfible at the extremes than in the middje; rather than as a itar, which appears with a round difk, and a vivid light.

Hevelius obferved of the comet of 166 I , that its body was of a yellowifh colour, very bright and conficuous, but without any glittering light: in the middle was a denfe ruddy nucleus, almoft equal to Jupiter, encompaffed with a much fainter thimer matter. On February the 5 th, its head was fomewhat bigger and brighter; of a gold colour; but its light more dulky than the reft of the ftars: here, the nucleus appeared divided into feveral parts. February the 6th, the difk was leffened; the nuclei ftill exifted, though lefs than before; one of them, on the lower part of the difk, on the left, much denfer and brighter than the reft: its body round, and reprefenting a very lucid little ftar: the nuclei ftll encompaffed with another kind of matter. Februaly 1 oth, the head fomewhat more obfcure, and the nuclei more confuted, but brighter at topthan bottom. February 13 th, the head diminifhed much, both in magnitude and brightnefs. March 2 d , its roundnefs a little impaired, its. edges lacerated, \&c. March 28th, very pale and exceeding thin; its. matter much difperfed; and no diftinct nucleus at all appearing.

Weigelius, who faw the comet of 1664, the Moon, and a little cloud illuminated by the Sun at the fame time, obferved that the Moon, through the telefcope, appeared of a continual luminous furface; but the comet very different; being perfectly like a little cloud in the horizon, illuminated by the Sun. From thefe obfervations it was, that Hevelius. concluded comets to be like maculæ, or foots, formed out of the folar exhalations.

The eftimates that have been given by Tycho, Hevelius, and fome others, of the magnitude of comets, are not fufficiently accurate to be depended upon; for it does not appear, that they diftinguifhed between the nucleus and the furrounding atmofphere. Thus Tycho computes that the true diameter of the comet in 1577 was in proportion to the diameter of the earth as 3 is to 14 . Hevelius made the diameter of the comet of 1652 to that of the earth as 52 to 100 . The diameter of the
the atmofphere is often ten or fifteen times as great as that of the nucleus: the former, in the comet of 1682, when meafured by Flamfteed, was found to be two minutes, but the diameter of the nucleus only eleven feconds. Some comets, from the apparent magnitude and diftance compared, have been judged to be much larger than the Moon, and even equal to fome of the primary planets. The dameter of that of \(1 / 74\), when at the diftance of the Sun from us, meafured aiout one minute, and therefore its diameter muft be about three times the diameter of the Earth: at another time the diameter of its nucleus was mearly equal to that of Jupiter.

The lengths of the tails of comets are various, and depend on a variety of circumftances. Longomontanus mentions a comet that in 1618, December 1o, had a tail above a hundred degrees in length; that of 1680 , according to Sturmius, about the 20th of November, was but fmall; at moft, not exceeding twenty degrees in length; in a little time it grew to a length of fixty degrees, after which it dwindled very fenfibly. The comet of 1744 had a tail which at one time appeared to extend above fixteen degrees from its body; and which, allowing the Sun's parallax ten feconds, muft have been above twenty-three millions of miles in length.

Sir Iface Newton fhows, that the atmofphere of comets will furnifh vapour fufficient to form their tails; this he argues from that wonderful rarefaction obferved in our air at a diftance from the earth: a cubic inch of common air, at the diftance of half the earth's diameter, or four thoufand miles, would neceffarily expand itfelf fo far as to fill a fpace larger than the whole region of ftars. Since then the coma or atmofphere of a comet is ten times higher than the furface of the nucleus, counting from the centre thereof, the tail, afcending much higher, muft neceffarily be immenfely rare; fo that it is no wonder the itars fhould be vifible through it.

Now, the afcent of vapours into the tail of the comet he fuppofes occafioned by the rarefaction of the matter of the atmofphere at the time of the perihelion. Smoke, it is obferved, afcends the chimney by the impulie of the air wherein it floats; and air, rarefied by heat, afcends by the diminution of its fpecific gravity, taking up the fmoke along with it; why then thould not the tail of a comet be fuppofed to be raites after the fame manner by the Sun? for the fun-beams do not act on the mediums they pafs through any otherwife than by reflection and rarefaction. The reflecting particles, then, being warmed by the action, will again.
again warm the ather wherewith they are compounded; and this, rarefied by the heat, will have its fpecific gravity, whereby it before tended to defcend, diminifhed by the rarefaction, fo as to afcend, and carry along with it thofe reflecting particles whereof the tail of the comet is compofed. This afcent of the vapours will be promoted by their circular motion round the Sun; by means whereof, they will endeavour to recede from the Sun, while the Sun's atmofphere, and the other matters in the celefial fpaces, are either at reft, or nearly fo; as having no motion but what they receive from the Sun's circumrotation. Thus are the vapours raifed into the tails of comets in the neighbourhood of the Sun, where the orbits are moft curve; and where the comets, being within the denfer atmofphere of the Sun, have their tails of the greateft length.

The tails thus produced, by preferving that motion, and at the fame time gravitating toward the Sun, will move round his body in ellipfes, in like manner as their heads; and by this means, will ever accompany, and freely adhere to, their head. In effect, the gravitation of the vapours towards the Sun will no more occafion the tails of the comets to forfake their heads, and fall down towards the Sun, than the gravitation of their heads will occafion them to fall off from their tails; but by their common gravitation they will either fall down together to the Sun, or be together fufpended or retarded. This gravitation, therefore, does not at all hinder but that the heads and tails of comets may receive and retain any pofition towards each other, which either the above-mentioned caufes or any other may occafion. The tails, therefore, thus produced in the perihelion of comets, will go off, along with their heads, into remote regions; and either return thence, together with the comets, after a long feries of years; or rather be there lont, and vanifh by little and little, and the comets be left bare; till at their return, defcending towards the Sun, fome little fhort tails are gradually and flowly produced from the heads; which, afterwards, in the perihelion, defcending into the Sun's atmofphere, will be immenfely increafed.

The vapours, when they are thus dilated, rarefied, and diffufed through all the celeftial regions, the fame author obferves, may probably, by little and little, by means of their own gravity, be attracted down to the planets, and become intermingled with their atmofpheres. He adds likewife, that, for the confervation of the water and moifture of the planets, comets feem abfolutely requifite; from whofe condenfed vapours and exhalations, all that moifture, which is feent in vegetations and putrefactions, and turned into dry earth, \&c. may be re-fupplied and recruited.
cruited. For all vegetables grow and increafe wholly from fluids; and, again, as to their greateft part, turn, by putrefaction, into earth again; an earthly flime being perpetually precipitated to the bottom of putrefying liquors. Hence the quantity of dry earth muft continually increafe, and the moifture of the globe decreafe, and at laft be quite evaporated, if it had not a continual fupply from fome part or other of the univerfe. And I fufpect, adds our great author, that the fpirit, which makes the fineft, fubtileft, and the beft, part of our air, and which is abfolutely requifite for the life and being of all things, comes principally from the comets.

On this principle, there feems to be fome foundation for the popular opinion of prefages from comets; fince the tail of a comet, thus intermingled with our atmofphere, may produce changes very fenfible in animal and vegetable bodies. Another ufe which he conjectures comets may be defigned to ferve, is that of recruiting the Sun with frefh fuel, and repairing the confumption of his light by the freams continually fent forth in every direction from that luminary. In fupport of this conjecture he obferves, that comets in their perihelion may fuffer a diminution of their projectile force by the refiftance of the folar atmofphere; fo that by degrees their gravitation towards the Sun may be fo far increafed as to precipitate therr fall into his body.

There have been various conjcctures about the generation of the tail of comets. Appian, Tycho Brahe, and fome others, apprehended that they were produced by the Sun's rays tranfmitted through the nucleus of the comet, which they fuppofed to be tranfparent, and there refrached as in a lens of glafs, fo as to form a beam of light behind the comet. Des Cartes accounted for the phenomenon of the tail by the rarefaction of light from the head of the comet to the cye of the fpectator. Mairan fuppoies that the tails are formed out of the luminous matter that compofes the Sun's atmofiphere; M. De la Lande combines this hypothefis with that of Newton above recited. Mr. Rowning, who is not fatisfied with Sir Ifaac's opinion, accounts for the tails of comets in the following manner: It is well known, fays he, that, when the light of the Sun paffes through the atmofplere of any body, as the Earth, that which paffes on one fide is, by the rarefaction thereof, made to converge towards that which paffes on the oppofite one; and the convergency is not wholly effelled either at the entrance of the light into the atmolphere, or at its going out; but, begiuning at its entrance, it increafes in every point of its progrefs. It is alfo agreed, that the atmofpheres of the comets are very large and denfe. He therefore fuppofes that,' by fuch time as the light No. 49.

\section*{A N ILLUSTRATION}
of the Sun has paffed through a confiderable part of the atmofiphere of a comet, the rays thereof are fo far refracted towards each other, that they then begin fentibly to illuminate it, or rather the vapours floating therein, and fo render that part they have yet to pafs through vifible to us: and that this portion of the atmofphere of a comet thus illuminated appears to us in form of a beam of the Sun's light, and paffes under the denomina tion of a comet's tail.

We have an enquiry into the caufe of the tails of comets, by Mr. Euler. He thinks there is a great affimity between thefe tails, the zodiacal light, and the Aurora Borealis; and that the common caufe of them all is the action of the Sun's light on the atmotphere of the comets, of the Sun, and of the Earth. He fuppores; that the impulfe of the rays of light on the atmof phere of comets may drive fome of the finer particles of that atmofphere far beyond its limits; and that this force of impulfe, combined with that of gravity towards the comet, would produce a tail, which would always be in oppofition to the sun, if the comet did not move. But the motion of the comet in its orbit, and about its axis, muft vary the pofition and figure of the tail, giving it a curvature, and deviation from a line drawn from the centre of the Sun to that of the comet; and that this deviation will be greater, as the orbit of the comet has the greater curvature, and the motion of the comet more rapid. It may cren hoppen, that the velocity of the comet, in it perihelion, may be fo great, that the force of the Sun's rays may produce a new tail before the old one can follow; in which cafe the comet might have two or more tails. The poffibility of this is confirmed by the comet of 1744, which was obferved to have feveral tails while it was in its perihelion.

Dr. Hamilton urges feveral objections againft the Newtonian hypothefis; and concludes that the tail of a comet is formed of matter which hath not the power of refracting or reflecting the rays of light: but that it is a lucid or felf-fhining fubfance, and, from its fimilarity to the Aurora Borealis, produced by the fame caufe, and is a proper electrical phenomenon. Dr. Halley feemed inclined to this hypothéfis, when he faid, that the ftreams of light in the Aurora Borealis fo much refembled the long tails of comets, that at firft fight they might well be taken for fuch: this light feems to have a great affinity to that which electric bodies emit in the dark.
M. Fatio has figgefted, that fome of the comets have their nodes fo very near, the annual orbit of the earth, that, if the earth fhould happen to be found in that part next the node, at the time of a comet's paffing
by, the moft dreadful confequences might be apprehended; as the apparent motion of the comet will be incredibly fiwift, fo its parallax will become very fenfible; and the proportion thercof to that of the Sun will be given: whence fuch tranfits of comets will afford the beft means of determining the diftance of the Earth and Sun.

The comet of 1472 had a parallatio alove twenty times greater than that of the Sun: and, if that of 1618 had come down in the begiming of March to its defcending node, is would have been much nearct to Earth, and its parallax much more neiable. But, hitherto, none has threatened the Earth with a nearer appulfe than that of 1680 : for, by calculation, Dr. Halley finds, that, November isth, 1 h. 6 min. P. M, that comet was not above one femidiameter of the Earth to the northward of the way of the Earth; at which time, had the Earth been in that part of its orbit, the comet would have had a parallax equal to that of the Moon. What might have been the confequence of fo near an appulfe, a contact, or, laftly, a fhock, of the celeftial bodies? Whifton fays, a deluge!

If the paths of comets be fuppofed directly parabolical, as fome have imagined, it would follow, that, being impelled towards the Sun by a centripetal force, they defcend as from ipaces infmintely diftant; and by their falls acquire fuch a velocity, as that they may again run off into the remoteft regions: fill moving upwards with fuch a perpetual tendency as never to return. But the frequency of their appearance, and their degree of velocity, which does not exceed what they might acquire by their gravity towards the Sun, feems to put it paft doubt that they move, planetlike, in elliptic orbits, though exceedingly eccentric; and fo return again, after very long periods. The apparent velocity of the comet of 1472, as obferved by Regiomontanus, was fuch as to carry it through forty degrees of a great circle in twenty-four hours: and that of 1770 was obferved to move through more than forty-five degree in the lant twenty-five hours.

Newron, Flamfteed, Halley, and the Englifh aftronomers, feem fatiffied of the return of comets: Caffini, and others of the French, think it highly probable; but De la Hire, and others, oppofe it. Thofe on the affirmative fide fuppofe the comets to defcribe orbits prodigioufly.eccentric, infomuch that we can only fee them in a very fmall part of their revolution; out of this, they are loft in the immenfe fpaces; hid not only from our eyes, but from our telefcopes. That little part of their orbit near us, M. Caffini, \&c. have found to pafs between the orbits of Venus and Mars. For the reafons of the return of comets, M. Caffini gives
thefe which follow: I. In confidering the courfe of the comets, with regard to the fixed ftars, they are found to keep a confiderable time in the arch of a great circle, i. e. a circle whofe plane paffes through the centre of the earth; indeed, they deviate a little from it, chiefly towards the end of their appearance; but this deviation is common to them with the planets. 2. Comets, as well as planets, appear to move fo much the fafter as they are nearer the earth; and, when they are at equal diftances from their perigee, their velocities are nearly the fame.

By fubtracting from their motion the apparent mequality of velocity occafioned by their different diftances from their earth, their equal motion might be found; but we fhould not be certain this motion were their true one; becaufe they might have confiderable inequalities, not diftinguifhable in that fmall part of their orbit vifible to us. It is indeed probable, that their real motion, as well as that of the planets, is unequal in itfelf: and hence we have a reafon why the obfervations made during the appearance of a comet cannot give the juft period of its revolution.

There are no two different planets whofe orbits cut the ecliptic in the fame angle, whofe nodes are in the fame points of the ecliptic, and whofe apparent velocity in their perigee is the fame: confequently, two comets feen at different times, yet agreeing with all thofe three circumftances, can only be one and the fame comet. And this were the comets of 1577 and 1690 obferved to do, and thofe of 1652 and 1698 ; not that this exact agreement, in thefe circumftances, is abfolutely neceffary to determine them the fame comet. M. Caffni finds the Moon herfelf irregular in them all: accordingly, he is of opinion, there are feveral which difagree herein, and yet may be accounted the fame.

The great objection againft the return of comets, is, the rarity of their appearance, with regard to the number of revolutions affigned to them. In 1702, there was a comet, or rather the tail of one, feen at Rome, which M. Caffini takes to be the fame with that obferved by Ariftotle, and that fince feen in 1668, which would imply its period to be thirtyfour years. Now it may feem ftrange, that a ftar which has fo fhort a revolution, and of confequence fuch frequent returns, fhould be fo feldom feen.-Again, in April of the fame year, 1702, a comet was obferved by Meff. Bianchini and Maraldi, fuppofed by the latter to be the fame with that of 1664 , by reafou of its motion, velocity, and direction. M. de la Hire took it to have fome relation to another he had obferved in 1698 , which M. Caffini refers to that of 1652 . On this fuppofition, its period appears to be forty-three months; and the number of revolutions, between

1652 and 1698 , fourteen: but it is hard to fuppofe, that, in this age, wherein the heavens are fo narrowly watched, a ftar thould make fourteen appearances unperceived; efpecially fuch a far as this, which might appear above a month together, and of confequence be frequently difengaged from the crepufcula. For this reafon, Caffini is very referved in maintaining the hypothefis of the return of comets; and only propofes thofe for planets, where the motions are eafy and fimple, and are folved without ftraining, or allowing many irregularities.
M. de la Hire propofes one general difficulty againft the whole fyftem of the return of comets, which would feem to hinder any comet from being a planet: and it is this ; that, by the difpofition neceffarily given to their courfes, they ought to appear as large at firft as at laft; and always increafe, till they arrive at their greateft proximity to the earth: or, if they fhould chance not to be obferved, as foon as they become vifible, for want of attention thereto, at leaft it is impoffible but they muft frequently fhow themfelves before they have arrived at their full magnitude and brightnefs. But he adds, that none were ever yet oblerved till they had arrived at it. Yet the appearance of a comet in the month of OZtober, 1723, while at a great diftance, fo as to be too fmall and dim to be viewed without a telefcope, may ferve to remove this obftacle, and fet the comets, fill, on the fame footing with the planets. Sir Ifaac Newton fuppofes, that as thofe planets which are neareft the Sun, and revolve in the leaft orbits, are the fmalteft; fo, among the comets, fuch as in their perihelion come neareft the Sun are the fralleft, and revolve in finaller orbits.

Dr. Halley has given us a Table of the aftronomical elements of all the comets that had been obferved with due care; whereby; whenever a new comet fhould appear, it might be determined, by comparing it therewith, whether it were any of thofe which had yet appeared: and confequently its period, and the axis of its orbit, be determined, and its return foretold. This Table contains the aftronomical elements of twenty-four comets, on the fuppofition that they moved in 'parabolas; though he thought it extremely probable that they really moved in very eccentric ellipfes, and confequently returned after long periods of time. This Table commences with the year 133\%, and clofes with 1698.

\section*{TABLE of COMETS.}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Halley's Table of the Elements of COM} \\
\hline \[
\left|\begin{array}{c}
\text { Co- } \\
\text { mets }
\end{array}\right|
\] & eeuding node. Ino & &  & I. M. & \\
\hline \[
\begin{aligned}
& 1531 \\
& 1532
\end{aligned}
\] & H10cc|c|c & (1) & \[
\begin{aligned}
& 40666 \\
& 54273 \\
& 56700 \\
& 50910
\end{aligned}
\] & \begin{tabular}{lrrr|}
\hline June, & 2 & 6 & \(25 \frac{1}{2}\) \\
Febru & 28 & 22 & 23 \\
Auguft, 24 & 21 & \(18 \frac{1}{2}\) \\
Octob. 19 & 22 & 12 \\
\hline
\end{tabular} & retrog. retrog. retrog. direct. \\
\hline 158 &  & \begin{tabular}{ccccc}
\(\Omega\) & 9 & 22 & 0 \\
50 \\
\hline 19 & 5 & 50 \\
\(\mathbf{r}\) & 8 & 51 & \\
\hline
\end{tabular} & \[
\begin{array}{r}
18342 \\
59688 \\
10935^{8}
\end{array}
\] & \begin{tabular}{|lrrr}
\(\begin{array}{l}\text { April } \\
\text { O }\end{array} 21\) & 20 & 3 \\
Ochob. 26 & 18 & 45 \\
Novem. 28 & 15 & 0 \\
Septem. 27 & 19 & 20 \\
\hline
\end{tabular} & ring. \\
\hline \[
\begin{aligned}
& 160 \\
& 161
\end{aligned}
\] &  & \[
\begin{array}{ccc}
m & 6 & 54 \\
& 18 & 16 \\
& 216 \\
r & 2 & 14 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 58680 \\
& 37975
\end{aligned}
\] &  & \\
\hline \[
\left\lvert\, \begin{aligned}
& 106 \\
& 166 \\
& 160
\end{aligned}\right.
\] &  & \[
\begin{array}{|llll}
r & 28 & 18 & 40 \\
\mathfrak{g} & 25 & 58 & 40 \\
\Omega & 10 & 41 & 25 \\
11 & 11 & 54 & 30 \\
\hline
\end{array}
\] & 44851 \(102575 \frac{1}{2}\) 10649 & \[
\begin{array}{|lrr}
\text { Novem. } 2 & 15 & 49 \\
\text { January } 16 & 23 & 41 \\
\text { Novem. } 24 & 11 & 52 \\
\text { April, } 14 & 5 & 15
\end{array}
\] & \[
\begin{aligned}
& \text { lirect. } \\
& \text { jeretng. } \\
& \text { retrog. }
\end{aligned}
\] \\
\hline  &  & \[
\begin{array}{|ccc|}
\Omega & 17 & 37 \\
\mid & 22 & 5 \\
\hline & 22 & 39 \\
\hline
\end{array}
\] & \[
\begin{gathered}
69739 \\
88059 \\
612 \\
58328
\end{gathered}
\] & \[
\begin{array}{llll}
\text { Febru. } 20 & 8 & 37 \\
\text { April, } & 26 & 0 & 37 \\
\text { Dece. } & 8 & 0 & 6 \\
\text { Septem. } & 4 & 7 & 39
\end{array}
\] & retrog. retrag. \\
\hline &  &  & \[
\begin{aligned}
& 95015 \\
& 32500 \\
& 69129 \\
& \hline
\end{aligned}
\] & \(\begin{array}{lrrr}\text { July, } & 3 & 2 & 50 \\ \text { May, } & 29 & 10 & 16 \\ \text { Soptem. } & 6 & 14 & 33 \\ \text { October, } 8 & 16 & 57\end{array}\) &  \\
\hline
\end{tabular}

Another Table was afterwards computed, from the obfervations contained in the Philofophical Tranfactions, De la Caille's Aftronomy, and De la Lande's Hiftoire de la Comète de 1759, \& Connoiffance des Mouvemens Celeftes, \(1762 \& 1764\). This Table contained the elements of twenty-five other comets, from the year 1264 to 1762 . Anl, by comparing there Tables, it will be found that none of thefe comets, except that of i759, appears to be the fame with any other in either of the 'lables; unlefs we admit thofe of 1264 and 1556 , and thofe of 1599 and 1699 , to be the fame. - We have added the elements of fome of the moft remarkable comets which have appeared fince.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{SUPPLEMENT to HALI, ey's TABLE of the Elements of Comets.} \\
\hline \multicolumn{4}{|c|}{Equated time of peribelion.} & & \multirow[t]{2}{*}{\[
\frac{\text { Inc. of orbit }}{\circ},
\]} & \multirow[t]{2}{*}{\[
\stackrel{\text { Perilhction. }}{\square}
\]} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { Perihetion } \\
\text { liftance } \\
\text { from the } \\
\text { Sun. }
\end{gathered}\right.
\]} & \multirow[t]{2}{*}{} \\
\hline & & M. & & & & & & \\
\hline 64 & July, 6 & 1 & & & 3630 & & 44500 & \\
\hline 1593 & June, \({ }^{16}\) & 19
13 & \% & 5440 & \begin{tabular}{l}
35 \\
37 \\
37 \\
\hline
\end{tabular} & \(\begin{array}{lllll}\Omega & 27 & 16 & 0 \\ 0 & 25 & 19 & 0\end{array}\) & 2028n & g. \\
\hline 1673 & Auguft, 16 & 14 & & 91140 & \(3 \quad 420\) & \({ }_{\sim}^{\sim}\) & & \\
\hline 1699 & January, 3 & 8 & & \(\underline{214535}\) & 69200 & \begin{tabular}{llll} 
\\
m & 2 & 3 & 31 \\
\hline
\end{tabular} & 74400 & retrog. \\
\hline & March, 2 & 14 & & 92515 & \(43^{\prime \prime}\) & \(\Omega 1841\) & & \\
\hline 17.6 & Tanuary, 19 & 456 & & 131123 & 55145 & II 12123618 & 42686 & dirent \\
\hline \begin{tabular}{|l|l|}
\(17 \times 7\) \\
1718 \\
1781
\end{tabular} & Novem. 30 & 2343 & & 225029 & 8337 & II \(19 \begin{array}{lll}19 & 5\end{array}\) & 885914 & direct. \\
\hline \(1 \begin{aligned} & 1718 \\ & 1723\end{aligned}\) & January, 4 & 16 & \(\Omega\) & 7552 & \(\begin{array}{llll}31 & 1253\end{array}\) & \(\Omega \quad 12636\) & 102565 & retrog. \\
\hline & seprem. 16 & 1610 & \(r\) & 1416 & 4959 & \(\bigcirc 125220\) & 99865 & \\
\hline 1729 & June, 12 & 686 & & \({ }_{1} 163515\) & 77150 & \(\underset{\sim}{\sim} \quad 221653\) & 406980 & direct. \\
\hline 1737 & January, 19 & \(\begin{array}{cc}8 & 17 \\ 10 & 0\end{array}\) & m & 16220 & 182045 & \({ }^{(2)}\) & \[
22282 \frac{1}{3}
\] & direct. \\
\hline \(1 \begin{aligned} & 1739 \\ & 1742\end{aligned}\) & Junuary, 28 & 10 & \(r\) & 272514 & 559424 &  & 67353 & retrug. \\
\hline 1742 & i) cem. 30 & \(\begin{array}{rr}4 \\ 21 & 15\end{array}\) & & \(\begin{array}{llll}5 & 34 & 45 \\ 8 & 10 & 48\end{array}\) & \(\begin{array}{cccc}67 & 4 & 1 \\ 2 & 15 & 50\end{array}\) & \begin{tabular}{lllll}
\(M\) \\
\hline 10 & 7 & 33 & 44 \\
\hline 1
\end{tabular} & 765551
83811 & retrog. \\
\hline 1743 & Septem. & 2116 & & 16 & & & & \\
\hline 1744 & Febru. 19 & 817 & - & 15452 & 47886 & \begin{tabular}{lllll}
7 \\
9 & 17 & 12 & 5 \\
\hline
\end{tabular} & 22206 & \\
\hline 1747 & Febru. 17 & 1145 & \(\Omega\) & 2153827 & 775655 & v9 10 542 & 229388 & retrog. \\
\hline 1748 & Aprt, 17 & \(19 \quad 25\) & m & 2252168 & 852657 & \(\mathrm{m} \quad 50050\) & \(84 \div 66 \frac{2}{3}\) & etrag. \\
\hline 1748 & June, 7 & 24 & r & 439435 & 56593 & vi 610984 & \(6_{5525}{ }^{1}\) & dis \\
\hline 1757 & & & & 4125 & 125320 & \(\Omega \quad 2580\) & 3:754 & dired \\
\hline 1759 & March, 12 & 135 & O & 2345351 & 174015 &  & \(5^{8} 47{ }^{1}\) & -trog. \\
\hline 1759 & Nuvim. \(27^{\circ}\) & 219 & \(\Omega\) & 1930247 & 785922 & ¢ \(23 \begin{array}{llll} & 24 & 27\end{array}\) & 79851 & direct. \\
\hline 1759 & Decem. 16 & 1241 & & 185619 & 43723 & ת 1192248 & 96190 & \\
\hline 1762 & May, 28 & & & \(1833 \quad 5\) & 853813 & J0 14 \begin{tabular}{llll} 
\\
\hline
\end{tabular} & 100948 & dire \\
\hline 1797 & Auguft, 26 & & & 28 & & & 6200 & direct. \\
\hline 18.7 & jeptem. 15 & & & & \% & & 64749 & lirect. \\
\hline 1811 & 3eptem. 12 & 948 & & 1220136 & 634042 & \(\simeq 17046\) & 10224 & rimg. \\
\hline 18121 & Septem. 15 & 132 & & \(29 \sim 17\) & 742030 & & 77835 & dirent. \\
\hline
\end{tabular}

There are many things in the comet of 1532 , obferved by Peter Appian, which intimate its being the fame with that of 1607 , obferved by Kepler and Longomontanus; and which Dr. Halley himfelf again obferved in 1682. All the elements agree; and there is nothing contradicts the opinion but that inequality in the periodic revolution, which, however, he thinks is no more than may be accounted for from phyfical caufes: no more in effect than is obferved in Saturn; the motion of which planet is fo difturbed by the rent, efpecially Jupiter, that its period is uncertain for feveral days together: to what errors then may not a comet be liable, which rifes to almoft
mof four times the height of the planet Saturn ; and whofe velocity, if but a little increafed, would change its elliptic orb into a parabolic one? What farther confirms the identity, is the appearance of another comet in the fummer of 1456 , which, though obferved by none with accuracy, set, by its period and the manner of its tranfit, he concludes to be the fame; and thence rentured to foretel its return in the year 1758, or the begiming of the next year : and time has verified the prediction. It appeared in March 1759. Halley alfo thought that the comet of 1680 was the fame that was obferved in 1106,531 , and in the forty-fourth year before Chrift, when Julius Cæfar was murdered; and that its period was five hundred and feventy-five years. Mr. Dunthorne, in the Philofophical Tranfactions, vol. xlvii. has endeavoured to thow, from a MS. in Pembroke-hall Library, that the comet of 1106 could not be the fame with that of 1680. But M. de la Lande adopts the opinion of Dr. Halley.

To determine the place and courfe of a comet, obferve the diftance of the comet from two fixed ftars whofe longitudes and latitudes, are known: from the diffances thus found, calculate the place of the comet by trigonometry; and, by repeating the obfervations and operations for feveral days fucceffively, the courfe of the comet will be had. We might alfo determine the courfe of a comet mechanically, without any apparatus of inftruments, by the following ingenious method, with a thread, which we owe to Longomontanus. Obferve four ftars round the comet, fuch as that the comet may be in the interfection of the right lines that join the two oppofite ftars; which is eafily found by means of a thread placed before the eye, and extended over-againft the ftars and comets. Find thefe four ftars upon a globe, and extend two threads crofsways, from one comer to the other of the fquare fpace defcribed by the four ftars; and the central point where the threads interfect each other will give the place of the comet. This practice being repeated for feveral days, the comet's courfe will be had on the globe; which courfe will be found to be a great circle, from any two points whereof it will be eafy to find its inclination to the ecliptic, and the place of the nodes, only by obferving where a thread, ftretched through the two points, cuts the ecliptic.

Such is the doctrine of comets, as laid down from time to time both by the ancient and modern philofophers; but which, like moft other abftrufe phenomena, is founded pretty much upon conjecture and arbitrary conception. Should the comets of 1264 and 1556 (which are fuppofed to be the fame) appear in or about the year 1848 , it will confirm a great deal of the foregoing fpeculation, as to their poffeffing a determinate place in the fyftem;
fyftem; and will convince us that their revolutions, though extremely eccentric, are neverthelefs definable, and fuch as may hereafter throw great light upon philofophical difquifitions.

Dr. Halley conjectured, that the comet obferved by Apian in 1532, was the fame as that obferved by Hevelius in 166 I ; if fo, it ought to have returned in 5790 , but it has never been obferved. But M. Mechain, having collected all the obfervations in 1532, and calculated the orbit again, found it to be fenfibly different from that determined by Dr. Halley, which renders it very doubtful whether this was the comet which appeared in 1661 ; and this doubt is increafed by its not appearing in 1790 . The comet in 1770, whofe periodic time M. Lexell computed to be five years and feven months, has not been obferved fince.

\section*{Of E C LIPSES.}

An Eclipfe, from exientis, of \(\varepsilon \lambda \lambda \varepsilon \pi \pi\), to fail, fignifies a failure or privation of the light of one of the luminaries, by the interpofition of fome dark or opaque body falling between it and the eye, or between it and the Sun. The Moon, being a dark and opaque body, receives her light from the Sun by reflection; which is proved by her increafing and decreafing in light as the is nearer or farther off from her conjunctions with the Sun. At the ecliptical conjunction, or New Moon, the dark body of the Moon paffes directly between the Sun and us, which hides that luminary from our fight, and this conftitutes an eclipfe of the Sun; but at an ecliptical oppofition, or Full Moon, the Sun, the Earth, and the Moon, are in one direct and diametrical line; the dark globe of the Earth, being then between the Sun and Moon, deprives the Moon of the Sun's light, whereby the becomes darkened and eclipfed, having no light of her own. The line or way wherein the Moon makes her conftant periodical revolutions croffes the ecliptic wherein the Sun moves at an angle of about five degrees; the diftance of thefe lines conftitutes the Moon's latitude; and the places in the ecliptic which thefe lines interfect are called the Moon's nodes, or the Dragon's Head and Dragon's Tail. Thefe interfections do not always happen in one place of the ecliptic, but move once through the fame, contrary to the fequel or fucceffion of the figns, in eighteen years and two hundred and tiventy-five days.

If the Moon at full be diftant from the Dragon's Head or Tail more than fifteen degrecs, there can be no eclipfe of the Moon; and, when at the time of the change the Moon is more than nineteen degrees diftant

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from the Dragon's Head, according to the fucceffion of the figns, there can be no eclipfe of the Sun; neither can there be any eclipte of the Sun, when the Moon at the change is above feven degrees from the Dragon's Tail according to the fucceffion of the figns, or more than feven degrees from the Dragon's Head contrary w the fucceffion of the figns.

Eclipfes of the Sun are various both in quantity and quality, being behcld from different parts of the Earth; where he will appear partially eclipfed to a fpectator on the north fide of his body, and totally to a fpectator on his fouth fide; whilit to others he will appear at the fame inftant not at all eclipfed. The reaion is, the Sun in his eclipfes is not darkened, but only hidden from our fight by the interpofition of the Moon, whofe various parallaxes produce this diverfity in the Sun's eclipfe.

The eclipfe of the Moon, on the contrary, appears the fame to all parts of the Earth, and to all people above whofe horizon the is at that time elevated; for, when the is deprived of the light of the Sun, the becomes really darkened. To eftimate the quantities of the eclipfes of either luminary, their diameters are fuppofedly divided into twelve equal paits, called digits, becaufe their diameters appear to fight about a foot in length; fo that, when the Moon obfcures half the Sun's diameter, he is faid to be fix digits eclipfed.

Amongft the coleftial phenomena, the doctrine of eclipfes takes precedency; becaufe from their obfervation the primary foundation of the whole body of aftronomy is demonftrated and confirmed. Hence the folar eclipfes manifeft the Moon to be lower and lefs than the Sun; the lunar eclipfes prove that the Earth is not founded infinitely below us, but that the heavens under us are diftant from the Earth as far upwards, in refpect of our antipodes, as they are here; and confequently that the Earth is not cubical, pyramidal, nor cylindrical, but on every fide perfeetly round, or terminated by a globular figure; not only becaufe the thadow of the Earth in the Moon's body is always and on every part obferved to be round, but alfo becaufe thofe who live eaftward number more hours from their meridian, for the beginning or ending of any eclipfe, than fuch as live weftward, proportionably to their diftance.

Lunar eclipfes demonftrate the fhadow of the Earth to be conical, terminating in a fharp point; and the fame place of the Moon's tranfits to be fometimes thicker, and at other times more flender, notwithftanding a certain rule and refpect had to the Sun's motion; and confequently
that the Sun is moved, or fo feems to be, in an eccentrical orb. By eclipfes of the Moon we alfo know that the Earth is moved or placed in the middle of the zodiac, becaufe the is eclipied in the oppofite places thereof. The lunar ecliptes beft difcover to us the longitude of places upon the Earth, and affure us that the Earth and Water make but one globe ; and the oriental and occidental eclipfes of the Moon inform us, that one half of the world is always vifible, and that one half of the zodiac rifes above the horizon.

The true and certain place of the Moon cannot be lad by any inftrument whatioever, becaufe of her parallaxes. Nature, or rather the God of nature, hath therefore fupplied this defect by her eclipfes; for the Moon pofited in mediis tenebris is then underfood to be oppolite to the Sun, by which means the motions and mutations of the Moon are found out and rationally demonitrated. And, as by lunar eclipfes we gather, that the Sun is far greater than the Earth, and the Moon lefs, fo by folar eclipfes we demonftrate the diffance of the luminaries from the Earth to be different, and to be moved in eccentrics or epicycles; whence a rule is found for meafuring the diftance of the Sun and Moon from the Earth, together with the magnitudes of the feveral celeftial bodies.

Eclipfes of the Moon happen only in the Time of Full Moon; becaufe it is only then the Earth is between the Sun and Moon: nor do they happen every Full Moon, by reafon of the obliquity of the Moon's way with refpect to the Sun's; but only in thofe Full Moons which happ-n either in the nodes, or very near them, where the aggregate of the apparent femidiameters of the Moon and the Earth's thadow is greater than the latitude of the Moon, or the diftance between their centres.

The mof confiderable circumftances in the eclipfes of the Moon are, That, as the fum of the femidiameters of the Moon and Earth's fhadow is greater than the aggregate of the femidiameters of the Sun and Moon, (that, when leaft, being \(5 \frac{1}{3}\); and this, when greateft, fcarcely \(3 \frac{3}{3}\);) it is evident that lunar eclipfes may happen in a greater latitude of the Moon and at a greater diftance from the nodes, and confequently are more often obferved, in any one part of the Earth, than folar ones; though, with refpect to the whole Earth, the latter are more frequent than the former, becaufe the Sun's ecliptical limits are greater than the Moon's.

Total eclipfes of the Moon, and thofe of the longeft duration, happen in the very nodes of the ecliptic; becaufe the fection of the Earth's fhadow,
fhndow, then falling on the Moon, is confiderably greater than her difk. There may likewife be total eclipfes within a little diftance of the nodes; but, the farther, the lefs their duration ; farther off ftill, there are only partial ones, and at length none at all, as the latitude and the femidiameter of the Moon, together, are either lefs, equal to, or greater, than the femidiameter of the dhadow. A lunar eclipfe, that is both total and central, lafts three hours fifty-feven minutes fix feconds from the beginning to the end when the Moon is in her apogee, and three hours thir-ty-feven minutes tiventy-fix feconds when in perigee; her horary motion being floweft in the former cafe, and quickeft in the latter. In all lunar eclipfes, the eaftern fide is what firft immerges, and alfo emerges; fo that, though at firft the Moon be more wefterly than the Earth's fhadow, yet, her proper motion being fivifter than the fame, fhe overtakes and ontgoes it. The Moon, even in the middle of an eclipfe, has ufually a faint appearance of light refembling tamifhed copper ; which Gaffendus, Ricciolus, Kelper, \&c. attribute to the light of the Sun, refracted by the Earth's atmolphere, and tranfmitted thither: and, laftly, fhe grows fenfibly palcr, and dimmer, before fhe enters within the Earth's fhadow; which is attributed to the Earth's penumbra.

Solar eclipfes, being an occultation of the Sun's body occafioned by an interpofition of the Moon between the Sun and the Earth, are diftinguifhed, like thofe of the Moon, into total and partial, \&c. to which mult be added a third feecies, called amular. As the Moon is found to have a parallax of latitude, eclipfes of the Sun only happen when the latitude of the Moon, viewed from the Earth, is lefs than the aggregate of the apparent femidiameters of the Sun and Moon. Solar eclipfes therefore only happen when the Moon is in conjunction with the Sun, in or near the nodes, i. e. at the new moons. Confequently, the memorable eclipfe of the Sun, at our Saviour's paffion, happening at the time of full moon, when the Sun and Moon are in oppofition, was preternatural. Befides, the darknefs in total eclipfes of the Sun never lafts above four mimutes in one place; whereas the darknets at the crucifixion lafted three hours, (Matthew xxvii. 45.) and overfpread at leaft all the land of Judea.

But though the New Moon pafs between the Sun and the Earth, yet is not there an eclipfe every Moon; becaufe the Moon's way is not precifely under the ecliptic, but is placed obliquely thereto, interfecting it twice in every period: fo that eclipfes can only be occafioned in fuch New Moons as happen in thefe interfections or nodes, or very near them. In the nodes, when the Moon has no vifible latitude, the occultation is
-


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total ; and with fome continuance, when the difk of the Moon in perigæo appears greater than that of the Sun in apogæo, and its fhadow is extended beyond the furface of the Earth; and without continuance, at moderate diftances, when the cufp or point of the Moon's fhadow barely touches the Earth: laftly, out of the nodes, but near them, the eclipfes are partial. The folar eclipfes, though total, can never be univerfal or viifble throughout the whole hemifphere which the Sun is then above, becaufe the Moon's dark fhadow covers only a fpot on the Earth's furface about one hundred and eighty Englifh miles broad, when the Sun's diftance is greateft, and the Moon's leaft ; and thus far only can the total darknefs extend; which explains the reafon why a folar eclipfe does not appear the fame in all parts of the earth where it is feen; but, when in one place it is total, in another it is only partial. And farther, that the Moon, when, in her apogee, appears much lefs than the Sun, as happens moft fenfibly when he is in perigæo; the cufp of the lunar fhadow not then reaching the Earth, fhe becomes in a central conjunction with the Sun, yet not able to cover his difk, but lets his whole limb appear like a lucid ring or bracelet; this is hence called an annular eclipfe; which does not happen at the fame time in all places where it is feen; but appears more early to the weftern parts, and later to the eaftern, as will hereafter be farther explained.

In moft folar eclipres, the Moon's difk is covered with a faint dawhing light; which is attributed to the reflection of the light from the illuminated part of the Earth. In total eclipfes of the Sun, the Moon's limb is feen furrounded by a pale circle of light ; which fome aftronomers take for a manifeft indication of a lunar atmofphere; but which is probably the atmofphere of the Sun; becaufe it has been obferved to move equally with the Sun, and not with the Moon; and befides, the Moon is now generally believed to have no atmofphere. The foregoing obfervations will be farther illuftrated by what follows.

\section*{TO PROJECT ECLIPSES of the SUN.}

The Sun, being a luminous body, vaftly larger than the Earth, will enlighten fomewhat more than one half of it, and caufe it to project a long conical Thadow, as reprefented in the annexed Plate, fig. r. where \(S\) is the Sun, E the Earth, and HBD its conical hadow.

Thei height or length of this fhadow, at the mean diftance of the Sun, may be found by this proportion: As the tangent of the angle CBD, or

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the femi-diameter under which the Sun appears at the Earth, viz. AS \(=16\) : radius : : 1 : the length of the fhadow \(C B=214^{\circ} 8\) femi-diameters of the Earth: but, when the Sun is at its greatef diftance, the length of the fhadow CB will be equal to 217 of thete femi-diameters. Hence it appears, that, though the height of the thadow is near three times as great as the mean diftance of the Moon, yet it falls far thort of the diftance of Mars, and confequently can eclipfe none of the heavenly bodies but the Moon.

To find the height of the Moon's fhadow, fuppofed to be fimilar to that of the Earth, and confequently proportional to the diameters of the bafis, the proportion is, As the diameter of the Earth 100 , is to the diameter of the Moon 28 ; fo is the mean altitude of the Earth's fhadow 214.8 , to the altitude of that of the Moon, \(60.14+\) of the Earth's femidiameters. The fhadow of the Moon, therefore, will juft reach the Earth in her mean diftance, which it cannot in her apogee; but in her perigee it will involve a fmall part of the Earth's furface.

Befides the dark fhadow of the Moon, there is another, called the penumbra; to reprefent which, let S, fig. 8. be the Sun, T the Earth, D the Moon, KCF and ABE the two lines touching the oppofite limbs of the Sun and Moon; then it is evident that CFEB will be the dark or abfolute Ihadow of the Moon, in which a perfon on the Earth's furface, between F and E, is wholly deprived of the Sun's light. Again, let KBG and ACH be two other lines touching the fides of the Sun and Moon alternately, and interfecting each other at the point above the Moon; then will HCBG, a fruftum of the cone GIG, be the penumbra above mentioned, in which a fpectator on the Earth's furface, between \(F\) and \(H\), and \(E\) and \(G\), will fee part of the Sun, whilft the reft is eclipfed.

To calculate the angle of the cone HIG, draw the dotted line SB; then, in the oblique triangle BIS , the external angle BlD is equal to both the internal and oppofite angles IBS and ISB; but ISB, the angle under which the femi-diameter appears at the Sun, being infenfibly fmall, the angle BID will be equal to 1 BS or KBS , equal to the apparent femi-diameter of the Sun. Therefore the part of the penumbral cone CIB is equal and fimilar to the dark fhadow of the Moon.

Next, to find how much of the Earth's furface can be at any time involved in the Moon's dark fhadow, or the quantity of the arch EF, fig. 2.
let us fuppofe the Sun to be in apogee, and the Moon in perigee; and, in this cafe, the height of the Moon's hadow will be about 6I femidiameters, and the diftance of the Moon about 56 ; that is, \(\mathrm{CK}=6 \mathrm{I}\), \(\mathrm{DT}=56\), and \(\mathrm{TE}=\mathrm{I}\). In this cafe alfo, the half-angle of the thadow TKE=15 \(50^{\prime \prime}\), as being leart of all. Then the proportion is : As 1 , or the fide TE, is to the fide of \(\mathrm{TK}=5\); fo is the fine of the femi-angle \(T K E=15^{\prime} 50^{\prime}\), to the fine of the angle \(T E K=1^{\circ} 19^{\prime} 10^{\prime \prime}\). Wherefore \(T E K+T K E=A T E=A E=I^{\circ} 35^{\prime}\); the double of which \(F E\) is \(3^{\circ} 10^{\prime}\) \(=190^{\prime}\), or 220 miles, the diameter of the dark fhadow on the furface of the Earth when greatelt.

After a like manner you may find the diameter of the penumbral fhadow at the Earth, GEFH, fig. 8, when greateft of all, that is, when the Earth is in perihelio, and the Moon in apogee; for then will the Sun's apparent diameter be equal to \(16^{\prime} 23^{\circ}=\) TIG, the greateft femiangle of the cone; and thence we thall find \(I D=52 \frac{1}{2}\) femi-diameters of the Earth. In this cafe alfo, the diftance of the Moon from the Earth is \(\mathrm{DT}=64\) femi-diameters. Therefore, As \(\mathrm{TG}=\mathrm{I}\) is to \(\mathrm{TI}=122 \frac{1}{2}\), fo is the line of the angle \(\mathrm{TIG}=16^{\prime} 23^{\prime \prime}\) to the fine of the angle IG N=35 \(42^{\prime}\). But IGN=TIG+ITG; and therefore, ITG \(=I G N=T I G=\) \(35^{\circ} 25^{\prime}\); the double of which \(70^{\circ} 50^{\prime}=\mathrm{GEFH}=4900\) Englifh miles nearly, for the diameter of the penumbral fhadow when greateft.

From the principles of optics it is evident, that, if the plane of the Moon's orbit coincided with that of the Earth's orbit, there would neceffarily be an eclipfe of the Sun every new moon: thus, if S, in fig. 7, be fuppofed to reprefent the Sun, B the Moon, and T the Earth, fince the apparent magnitude or dink of the Sun is nearly the fame with that of the Moon, it muft neceffarily be hid or eclipfed as often as the New Moon came between the Earth and the Sun. But if, as is really the cafe, the Moon's orbit be not in the plane of the ecliptic, but inclined thereto under a certain angle, there may be a New Moon, and yet no eclipfe of the Sun. To illuftrate this, let ABCDE be a circle in the plane of the ecliptic, defcribed at the diftance of the Moon's orbit FGH, interfecting the fame in the points \(B\) and \(D\), and making an angle therewith ABF, whofe meafure is the arch GC, as being ninety degrees diftant from the angular points or nodes \(B\) and \(D\). Now it is evident, that, if the arch GC be fomewhat greater than the fum of the apparent femi-diameters of the Sun and Moon, then at \(G\), and fome diftance from G towards B, there may be a New Moon, and yet no eclipfe of the Sun; becaufe, in this cafe, the dilk of the Moon, \(G\), is too much elevated
or depreffed above or below the apparent difk or face of the Sun at C, to touch it, much leis to hide or eclipfe any part thereof. But, at a certain point \(M\) in the Moon's orbit, the Moon will have a latitude only equal to the fum of the femi-diameters of the Sun and Moon; and therefore, when the Moon is new in that point, the will appear to a fpectator in the point Z, to touch the Sun only; whence this point \(M\) is called the ecliptic limit, inafmuch as it is impoffible there fhould happen a new Moon in any part between it and the node \(B\) on each fide, without eclipfing the Sun lets or more: thus, in the figure, may be feen a partial eclipfe at \(K\), and a total one in the node itfelf \(B\), at which point only total eclipfes can happen.

What has hitherto been faid regards the phenomena of an eclipfe of the Sun, as they appear to a fpectator on the Earth's furface, in whofe zenith the Moon then is, and when there is no refraction to Ater the true latitude of the Moon: but, when the Moon has any latitude, there the procefs of calculating the appearances of a folar eclipfe will be fomewhat more complex, on account of the variation of the Moon's latitude and longitude for every different altitude, and confequently for every moment of the eclipre.

The beft way of reprefenting a folar eclipfe, is by a projection of the Earth's difk, and of the fection of the dark and penumbral thadow's as they appear, or would appear, to a fpectator at the diftance of the Moon in a right line joining the centres of the Sun and the Earth. In order to this, we are to find the dimenfions of the apparent femi-diameters of the Earth, dark fhadow, and penumbra, at the diftance of the Moon. As to the firt, viz. the Earth's femi-diarheter, it is equal to the Moon's horizontal parallax. That of the dark hadow is thus eftimated; Let C , in fig. 5, be the centre of the Moon, DB its diameter, DHB its dark fhadow, and KAL the penumbral cone. Then let EF be the diameter of the penumbra at the Earth, and IG that of the dark thadow, and draw CG and CE ; then is the angle \(\mathrm{CGB}=\mathrm{BHC}+\mathrm{GCH}\), and fo GCH=BGC-BHC; that is, the apparent femi-diameter of the dark fhadow is equal to the difference between the apparent femi-diameters of the Sun and Moon. And in like manner the angle \(\mathrm{ECH}=\mathrm{DEC}+\mathrm{DAC}\); that is, the apparent femi-diameter of the penumbra, at the Earth, is equal to the fum of the apparent femidiameters of the Moon and Sun. Now the femi-diameter of the Sun and Moon, and alfo the Moon's horizontal parallax, are already calculated for their various diftances from the Earth ; and for the leaft, mean,
and greateft eccentricity of the lunar orbit, in the aftronomical tables. Therefore, let AE, fig. 3, reprefent a finall portion of the annual orbit, and FH the vifible path of the centre of the lunar thadows, which will exactly correfpond to the polition of the Moon's orbit with refpect to the ecliptic in the heavens; fo that the point of interfection \& 11 ill be the node, and the angle \(\mathrm{H} \& \mathrm{E}\) the angle of inclination of the lunar orbit to the plane of the ecliptic, which is about \(5^{\circ}\). Hence, if EPQS reprefent the ditk of the Earth, according to the orthographic projection, in the feveral places \(\Omega, \mathrm{B}, \mathrm{C}, \mathrm{D}\), whofe femidiameter is made cqual to the number of minutes in the Moon's horizontal parallax at the time of the eclipte; and if, in the path of the fhadows in the points \(\delta, R, N, G\), we defribe a fmall circle whofe femidiameter is equal to the difference of the femidiameters of the Sun and Moon, that will be the circular fection of the Moon's dark fhadow at the diftance of the Earth: again, if a circle is defrribed on the fame centre, with a femidiameter equal to the fum of the femmameters of the Sun and Moon, it will 1 eprefent the penumbral hadow expreffed by the dotted area. Here then it is evident, that if the Moon, when new, be at the diftance 8 G from the node, the penumbral Chadow will not fall near the Earth's difk, and fo there cannot poffibly happen an eclipfe. Again, if the Moon's diftance from the node be equal to \& N , the penumbral fhadow will juft touch the difk, and confequently \(\& C\) is the ecliptic limit, which may be found by the following analogy, viz. As the fine of the angle \(N \Omega C=5^{\circ} 30^{\prime}\) (the angle of inclination of the lunar orbit to the plane of the ecliptic) is to the radius \(=g 0^{\circ}\), fo is the logarithm of the fide \(\mathrm{NC}=\mathrm{TC}+\mathrm{NT}=62^{\prime} \cdot 0^{\circ}\) \(+16^{\prime} 52^{\prime \prime}+16^{\prime} 23^{\prime \prime}=95^{\prime} 25^{\prime \prime}\) to the logarithm of the fide \(\&\) C, equal to the ecliptic limit, which is found to be \(16^{\circ} 36^{\prime}\), beyond which diftance from the node 8 there can be no eclipfe; and within that diftance, if the Moon be new, the fhadow will fall on fome part of the Earth's dilk, as at \(B\); where all thofe places over which the fhadows pafs will fee, the Sun eclipfed, in part only, by the dotted penumbral fhadow; but the Sun will be centrally eclipled in all places over which the centre of the thadows pafs; and, if the Moon be new in the node, then will the centre of the Chadows pais over the centre of the dik, as reprefented at \(\Omega\). In this cafe, if the apparent diameter of the Moon be greater than that of the Sun, the face of the Sun will be wholly eclipfed to all places over which the centre of the fhadow paffes; but, if not, the Sun will only be centrally eclipfed, his circumference appearing in the form of a bright annulus, or luminous ring, the width whereof will be equal to the difference of the diameters of the lummaries. The difk of the Earth, here projected, repretents the cafe of an eclipfe on an equinoctial day; AK being the eclipNo. 50.
tic, AEQ the equator, XY the axis of the ecliptic, PS the axis of the equator, P and S the north and fouth poles, \&icc. By this projection the patfage of fhadows over the Earth's difk may be exhibited for any place of the Sua, or declination of the Monn.

To find the digits eclipfed, add the apparent femidiameters of the luminaries into one fum; from which fubtract the Moon's apparent latitude; the remainder are the feruples, or parts of the diameter, eclipfed. Then fay. As the femidiameter of the Sun is to the foruples eclipfed, fo are 6 digits reduced into fcruples, (or 360 fcruples, to the digits eclipfed.

To determine the duration of a folar eclipfe, find the horary motion of the Moon from the Sun for one bour before the conjunction and another hour after : then fay, As the former horary motion is to the feconds in an hour, fo are the fruples of half-duration to the time of immerfion; and, as the latter horary motion is to the fame feconds, fo are the fame feruples of half-duration to the time of immerfion. Laftly, adding the time of immerfion to that emerfion, the aggregate is the total duration.

As different authors follow very different hypothefes, with regard to the apparent diameters of the iuminaries, and the greatent parallax of latitude, they differ much in affigning the bounds at which folar eclipfes happen. Ptolomy makes the utmoft bounds of eclipfes at \(19^{\circ} 25^{\prime}\) diftance from the node; Copernicus, at \(19^{\circ} 122^{\prime}\); Tycho, at \(18^{\circ} 25^{\prime}\); Kepler, at \(17^{\circ} 16^{\prime}\); Ricciolus, at \(18^{\circ} 49^{\prime}\). Though Ptolomy in other places judges \(16^{\circ} 42^{\prime}\) diftance from the node neceffary; Copernicus, \(16^{\circ} 25^{\prime}\); Tycho, \(17^{\circ} 9^{\prime}\); Kepler, \(15^{\circ} 55^{\prime}\); and Ricciolus, \(15^{\circ} 58^{\prime}\). Aftronomers have generally afligned \(17^{\circ}\) as the limit of folar eclipfes; but this admits of fome variation: for, in apogeal eclipfes, the folar limit is but \(16 \frac{1}{2}\) degrees, and in perigeal eclipfes it is \(18 \frac{1}{2}\).

The Moon's apparent diameter when largeft, exceeds the Sun's when leaft, only one minute and thirty-eight feconds of a degree; and in the greateft folar eclipfe that can happen at any time and place, the total darknefs can continue no longer than whilft the Moon is moving through \(1^{\prime} 3^{\prime \prime}\) from the Sun in her orbit, which is about three minutes thirteen feconds of an hour; for the motion of the fhadow on the Earth's difk is equal to the Moon's motion from the Sun, which, on account of the Earth's revolution on its axis towards the fame way, or eaftward, is about \(30 \frac{1}{2}\) minutes of a degree every hour, at a mean rate; but fo much of the Moon's orbit is equal to \(30 \frac{10}{2}^{\circ}\) of a great circle on the Earth, becaufe the circumference
circumference of the Moon's orbit is 62 times that of the Earth; and therefore the Moon's fhadow goes \(30 \frac{1}{2}\) degrees, or 1830 geographical miles, in an hour, or \(30 \frac{1}{2}\) miles in a minute.

To find the Moon's apparent latitude at the begimning and end of an eclipre, it requires only to fubtract, from the argument of the Moon's latitude computed for the time of the apparent conjunction, the fcruples of half-duration, together with the motion of the Sun antwering to the time of incident; the remainder is the argument of latitude at the begimning of the eclipte. To the fame fum add the fame fcruples, together with the Sun's motion anfivering to the time of emergence; the aggregate is the argument of latitude at the end of the eclipfe. The argument of the latitude given, the Moon's true latitude is found after the common manner.

To calculate eclipfes of the Sun, the following data are requifite: 1. Find the mean new Moon, and thence the true one; together with the place of the luminaries for the apparent time of the true one. 2. For the apparent time of the true new Moon, compute the latitude feen. 3. For the apparent time of the new Moon feen, compute the latitude feen. I. Thence determine the digits eclipfed. 5. Find the times of the greateit darknefs, immerfion, and emerfion. 6. Thence determine the beginning and ending of the eclipfe. From the preceding problems it is evident, that all the trouble and fatigue of the calculus arife from the parallaxes of longitude and latitude; without which the calculation of folar eclipfes would be the fame with that of lunar ones. But eclipfes, both of the Sun and Moon, might be calculated with much more eafe and expedition by the help of a book of Tables, publifhed for that purpofe by Mr. Ferguion, to which I beg leave to refer the reader, to fave him the trouble of fuch calculations.

\section*{To PROJECT ECLIPSES of the MOON.}

Thefe being occafioned by the immerfion of the Moon into the Earth's fhadow, all that we have to do, in order to delineate a lunar eclipfe, is to calculate the apparent femidiameter of the Earth's fhadow at the Moon. Thus, let AB, fig. 6 , reprefent the Earth, \(T\) its contre, \(A E B\) its conical thadow, DC the diameter of a dection thereof at the Moon; and, drawing DT, we have the outward angle ADT=DTE+DET; to that DTE=ADT-DET; that is, the angle DTE, under which the femidiameter of the Earth's Chadow appears at the diftance of the Moon,

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Moon, is equab to the differnce between the Mon's horizontal parallas ADT and the femidiameter of the Sun DET. If, therefore, AE, fig. 4 , reprefent the path of the Earth's thadow at the diftance of the Moon near the node \(\because\), and FH a part of the lunar orbit, and the fection of the Earth's fhadow be delineated at \(9, \mathrm{~B}, \mathrm{C}, \mathrm{D}\); and the full Moon at \(\wp, 1, N, G\); then it is evident there can be no eclipie of the Moon where the leaft diftance of the centres of the Moon and thadow exceeds the fum of their femidiameters, as at D. But, where this diftance is lefs, the Moon muft be eclipfed either in part or wholly, as at \(B\) and \(\vartheta\); in which latter cafe the Moon paffes over the diameter of the fhadow. But in a certain pofition of the fhadow, as at C , the leaft diftance of the centres, NC, is equal to the fum of the femidiameters; and confequently \& C is the ecliptic limit for lunar eclipfes: to flud which, we have this analogy, As the fine of the angle N \& \(\mathrm{C}=5^{\circ}\) (the inclination of the Moon's orbit to the plane of the ecliptic) is to the radius, fo is the logarithm of the fide \(\mathrm{NC}=63^{\prime} 12^{\prime \prime}\) to the logarithm of the fide \(8 \mathrm{C}=12^{\circ}\) \(5^{\prime}=\) the ecliptic limit. Hence, if the Moon be at a lefs diftance from the node 8 than \(12^{\circ} 5\), there will be an eclipfe; otherwife none can happen.

If the Earth had no atmofphere, the hadow would be abfolutely dark, and the Moon involved in it quite invirible; but, by means of the atmofphere, many of the folar rays are refracted into and mixed with the fhadow, whereby the Moon is rendered vifible in the midft of it, and of a dulk red colour.

For calculating eclipfes of the Moon, the following data are neceffary: 1. Her true diftance from the node, at the mean conjunction. 2. The true time of the oppofition, together with the true place of the Sun and Moon, reduced to the ecliptic. 3. The Moon's true latitude at the time of the true conjunction, and the diftance of the luminaries from the Earth: alfo their horizontal parallaxes, and apparent femidiameters. 4. The true horary motions of the Moon and Sun, and the apparert Cemidiameter of the Earth's fhadow. With thefe data it is eafy to find the duration, beginning, middle, and quantity, of ecliples.

The number of eclipfes, of both luminaries, in any year, cannot be lefs than two nor more than feven; the moft ufual number is four, and it is rare to have more than fix. The reafon is obvious; becaufe the Sun paffes by both the nodes but once a-year, unlefs he paffes by one of them in the beginning of the year; in which cafe he will pars by the fame
firme again a little before the year be finifhed; becaufe the nodes move backwards \(19^{\frac{3}{3}}\) deg. every year, and therefore the Sun will come to either of them 173 days after the other. And, if either node is within \(17^{\circ}\) of the Sun at the time of the new Moon, the Sun will be eclipfed; and at the fubfequent oppofition, the Moon will be eclipfed in the other node, and come round to the next conjunction before the former node is \(17^{\circ}\) beyond the Sun, and eclipfe him again. When three eclipfes happen aboutcither node, the like number generally happen about the oppofite; as the Sun comes to it \(1 / 3\) days afterwards, and fix lunations contain. only four days more. Thus there may be two eclipies of the Sun, and one of the Moon, about each of the nodes. But, if the Moon changes in either of the nodes, the cannot be near enough the other node at the next full to be eclipfed; and in fix lunar months afterwards the will change near the pther node; in which cafe there can be only two eclipies in a year, both of the Sun.

In two hundred and twenty-three mean lunations after the Sun, Moon, and nodes, have been once in a line of conjunction, they return to nearly to the fame fate again, as that the fame node, which was in conjunction with the Sun and Moon at the beginning of the firft of there lunations, will be within twenty-eight minutes twelve feconds of a degree of a line of conjunction with the Sun and Moon again, when the laft of thefe lunations is completed. And therefore, in that time, there will be a regular fucceflion or return of the fame eclipfes for many ages.-In this period (which was firft difcovered by the Chaldeans) there are eighteen Julian years, eleven days, feven hours, forty-three minutes, twenty-feconds, when the laft day of February in leap-years is four times included; but, when it is five times included, the period confifts of only eighteen years, ten days, feven hours, furty-three minutes, twenty feconds. Confequently, if to the mean time of an eclipfe, either of the Sun or Moon, you add cighteen Julian years, eleven days, feven hours, forty-three minutes, twenty feconds, when the laft day of February in leap-years comes in four times, or a day lefs when it comes in five times, you will have the mean time of the return of the fame eclipfe.

But the falling back of the line of conjunctions or oppofitions of the Sun and Moon twenty-eight minutes twelve feconds with refpect to the line of the nodes in every period, will wear it out in procefs of time; and after that it will not return again in lefs than twelve thoufand four hundred and ninety-two years. Thefe ecliples of the Sun which happen about the afcending node, and begin to come in at the north pole of the

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Earth, will go a little foutherly at each return, till they go quite off the Earth at the fouth pole; and thofe which happen about the defeending node, and begin to come in at the fouth poie of the Earth, will go a little northerly at each return, till at laft they quite leave the Earth at the north pole.

To exemplify this matter, it may not here be amifs to examine fome of the moft remarkable circumftances of the return of an eclipfe mentioned in Mr. Smith's ingenious Differtation, which happened July 14, rif8, about noon. This eclipfe, after traverfing the voids of face from the creation, at laft began to enter the Terra Auftralis Incognita about eighty-eight 'years after the Conqueft, which was the laft of King Stephen's reign; every Chaldean period, namely, is years 11 days 7 hours 43 minutes 20 feconds, as above-mentioned, it has conftantly crept more northerly, but was ftill inviible in Britain before the year 1622, when on the 3 oth of April it began to touch the fouth parts of England about two in the afternoon; its central appearance rifing in the American South Seas, and traverfing Peru and the Amazons country, through the Atlantic, ocean into Africa, and fetting in the Ethiopian continent, not far from the begiming of the Red Sea.

Its next vifible period was after three Chaldean revolutions, in 1676, on the firf of June, rifing central in the Atlantic ocean, paffing us about mine in the morning, with four digits eclipfed on the under limb; and fetting in the gulph of Cochin China in the Eaft Indies.

It being now near the folftice, this eclipfe was vifible the very next return in 1694 , in the evening; and in two periods more, which was in 1730, on the 4th of July, was feen above half eclipfed juft after fun-rife, and obferved both at Wirtemberg in Germany and Pekin in China, foon after which it went off. Eighteen years more afforded us this eclipfe again, which happened the 14 th of July, 1748 . The next vifible return happened on the 25 th of July, 1762 , in the evening, about four digits eclipfed; and, after two periods more, it was vifible again, on the 16 th of Auguft, 1802 , early in the morning, about five digite, the centre coming from the north frozen continent, by the capes of Norway, through Tartary, China, and Japan, to the Ladrone Illands, where it went off.

Again, in 1820 , Auguft 26, betwixt one and two, there will be another return of this ecliple at London about so digits; but happening fo near the equinox, the centre will leave every part of Britain to the weft, enter
enter Germany at Embden, paffing by Venice, Naples, and Grand Cairo, and fet in the gulph of Baffora near that city. It will be no more vifible till 1874, when five digits will be obfcured (the centre being now about to leave the Earth) on September 23. In 1892 the Sun will go down celipfed at London, and again in 1923 the paffage of the centre will be in the expanfin, though there will be two digits eclipfed at London, Ottober the 3 ift of that year; and about the year 2090 the whole penumbra will be worn off; whence no more returns of this eclipfe can happen till after a revolution of ten thoufand years.

From thefe remarks on the entire revolution of this eclipfe, we may gather, that a thoufand years, more or lefs, (for there are fome irregularities that may protract or lengthen this period roo years;) complete the whole terreftrial phenomena of any fingle eclipfe: and fince 20 periods of 54 years each, and about 33 days, comprehend the entire extent of their revolution, it is evident that the times of the returns will pafs through a circuit of one year and ten months, every Chaldean period being ten or eleven days later, and of the equable appearances about 32 or 33 days. Thus, though this eclipfe happens about the middle of July, no other fubfequent ecliple of this period will return to the middle of the fame month again; but wear conftantly each period ten or eleven days forward, and at laft appear in winter; but then it begins to ceafe from affecting us.

Another conclufion from this revolution may be drawn, that there will feldom be any more than two great eclipfes of the Sun in the interval of this period, and thefe follow fometimes next return, and often at greater diftances. That of 1715 returned again in 1733 very great; but this prefent eclipfe will not be great till the arrival of 1820, which is a revolution of four Chaldean periods: fo that the regulations of their circuits muft undergo new computations to aflign them exacty.

Nor do all eclipfes come in at the fouth pole: that depends altogether on the pofition of the lunar nodes, which will bring in as many from the expanfum one way as the other: and fuch eclipfes will wear more foutherly by degrees, contrary to what happens in the prefent cafe.

The eclipfe, for example, of 1736 , in September, had its centre in the expanfum, and fet about the middle of its obfcurity in Britain; it will wear in at the north pole, and in the year 2600, or thercabouts, go off in the expanfum on the fouth fide of the Earth.

The eclipies therefore which happened about the creation are little more than half-way yet of their ethereal circuit; and will be 4000 years before they enter the Earth any more. This grand revolution feems to have been entirely unknown to the ancients.

It is particularly to be noted, that eclip fes whith have happened many centuries ago will not be found by our prefent Tables to agree exactly with ancient obfervations, by reaton of the great anmalies in the lunar motions; which appears an inconteflible demonftration of the non-eternity of the univerfe. For it feems confrmed by undeniable proofs, that the Moon now finifhes her period in lefs time than formerly, and will continue by the centripetal law to appronch nearer and nearer the Earth, and to go fooner and fooner round it: nor will the centrifugal power be fufficient to compenfate the different gravitations of fuch an afiemblage of bodies as conftitute the folar fyftem, which would come to ruin of itfelf, without fome new regulation and adjuftment of their original motion.* We are credibly informed, from the teltimony of the ancients, that there was a total ecliple of the Sun predicted by Thales to happen in the fourth year of the 48 th Olympiad, + either at Sardis or Mi-

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* There are two ancient eclipfes of the Moon, recorded by Ptolomy from Hipparchus, which afford an undeniable proof of the Moon's acceleration. The firt of thele was obferved at Babylon, December the 22d, in the year before Chrift 383: when the Moon began to be ecipfed about half an hour before the Sun rofe, and the eclipfe was not over before the Moon fet: but, by moft of our Aftronomical Tables, the Moon was fet at Babylon half an hour before the eclipfe began; in which cafe, there could have been no polfbility of oblerving it. The lecond eclipfe was oblerved at Alexandria, September the \(\mathbf{z} 2 \mathrm{~d}\), in the year before Chrift 20.1 ; where the Moon rofe fo much eclipled, that the eclipfe muft have begun about half an hour before fhe rofe: whereas, by moft of our Tables, the beginning of this eclipfe was not till about ten minutes after the Moon rofe at Alexandria. Had the le ecliples begun and ended while the Sun was below the horizon, we might have imagined, that as the ancients had no certain way of meafuring time, they might have fo far miftaken the hours, that we could not have laid any ftrefs on the accounts given by them. But, as in the fift eclipte the Moon was fet, and confequently the Sun rifen, before it was over; and in the fecond celipfe the Sun was fet and the Moon not rifen till fome time after it began: thefe are fuch circumftances as the obfervers could not poffibly be miftaken in. Mr. Struyk, in his cataiogue, notwithftanding the exprefs words of Ptolomy, puts down thefe two eclipics as obferved at Athens; where they might have beenfeen as above, without any acceleration of the Moon's motion: Athens being twenty degrees weft of Babylung and feren degrees weft of Alexandria,
\(t\) Each Olympiad began at the time of full Moon next after the fummer folftice, and lafed four years, which were of uncgual lengthe, becaufe the time of full Moon differs eleven days every year: fo that they might fomerimes hegin on the next day after the folltice, and at ouber times not till fur weeks after it. The frof Olympiad began in the year of the Jutian period 3938 , which was 776 years before the fift year of Chrift, or 775 before the year oi his birth: and the raft Olympiad, which was the 293d, began A.D. 393. Ac the expiration of each Olympiad, the Olympic Games were celcbrated in the Elean felds, near the river Alpheus in the Peloponnefus (now Morea), in honour of Jupiter Olympus. Sec Strauchius's Breviarium Chronologium, p. 447-25.6.
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letus in Afia, where Thales then refided. That year correfponds to the \(5^{8} 5^{\text {th }}\) year before Chrift; when accordingly there happened a very fignal eclipfe of the Sun, on the 28 th of May, anfwering to the prefent roth of that month,* central through North America, the fouth parts of France, Italy, \&xc. as far as Athens, or the Ifles in the Egean Sea; which is the fartheft that even the Caroline Tables carry it; and confequently make it invifible to any part of Alia, in the total character; though I have good reafons to believe that it extended to Babylon, and went down central over that city. We are net however to imagine, that it was fet before it paffed Sardis and the Afratic towns, where the predictor lived; becaufe an invifible eclipfe could have been of no fervice to demonftrate his ability in aftronomical fciences to his countrymen, as it could give no proof of its reality.

For a farther illuftration, Thucydides relates, that a folar eclipfe happened on a fummer's day in the afternoon, in the firft year of the Pelo. ponnefian war, fo great that the ftars appeared. Rhodius was victor in the Olympic games the fourth year of the faid war, being alfo the fourth of the 8 -th Olympiad, on the 428 th ycar before Chrift. So that the eclipfe muft have happened in the 43 ff year before Chrift; and by computation it appears, that on the 3 d of Augutt there was a figual eclipfe which would have paffed over Athens central about fix in the evening, but which our prefent Tables being no farther than the ancient Syrtes on the African coaft, above 400 miles from Athens; which, fuffering in that cafe but 9 digits, could by no means exhibit the remarkable darknets recited by this hiftorian; the centre therefore feems to have paffed Athens about fix in the evening, and probably might go down about Jeruialem, or near it, contrary to the conftruction of the prefent Tables. I have only mentioned thefe things by way of caution to the prefent aftronomers, in re-computing ancient eclipfes; and refer them to examine the eclipfe

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* The reader may probably find it difficult to underftand why Mr. Smith fhould reckon this eclipfe to have been in the \(4^{\text {th }}\) year of the 48 th Olympiad, as it was only in the end of the third year: and alfo why the 28th of May, in the \(5^{8} 5^{\text {th }}\) year before Chrift, fhuuld anfiver to the prefent 1oth of that month. But we hope the fullowing explanation will remove thefe difficulties. The month of May (when the Sun was eclipfed) in the 585 th year before the firft year of Chrift, which was a leap-year, fell in the latter end of the third year of the 48 th Olympaid; and the fourth year of that Olympiad began at the fummer folftice following; but perhaps Mr. Smith begins the years of the Olympiad from January, in order to make them correfpond more readily with Julian years; and fo reckons the month of May, when the eclipfe happened, to be in the fourth ycau of that Olympiad. The place or longitude of the Sun at that time was 829 degrees 43 minutec 17 feconds, to which fame place the Sun returnd (after 2300 years, viz.) A. D. 1716, on May gd 5 h 6 m after noon: fo that, with refpect to the Sun's place, the 9 th of May, 1716 , anfwers to the 28 th of May in the 585 th year before the firft year of Chrift; that is, the Sunhad the fame longitude on thofe days.
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of Nicias, fo fatal to the Athenian fleet; that which overthrew the Macedonian army, \&c.

A longer period than the above-mentioned, for comparing and examining ecliples which happened at long intervals of time, is 557 years 21 dars 18 hours 30 minutes in feconds, in which time there are 6890 mean lunations; and the Sun and node meet again fo nearly as to be but if feconds diftant ; but then it is not the fame eclipfe that returns, as in the thorter period above mentioned.

The following are the chief of the vifible Eclipfes, which will happen from this time to the year 1808 .

Ecliple of the Moon, Nov. 2, 1789, at 12 at night. Partial. Eclipfe of the Moon, April 28, 1790 , at 12 at night. Total. Eclipfe of the Sun, April 3, 1791 , at 1 in the afternoon Partial. Eclipfe of the Moon, Oct. 12, 1791, at 3 in the morning. Partial. Eclipfe of the Sun, Sept. 16, 1792 , at 11 in the morning. Eclipfe of the Moon, Feb. 25, 1793, at io at night. Eclipfe of the Sun, Eclipfe of the Sun,
Eclipfe of the Moon, Eclipfe of the Moon, Eclipfe of the Moon, Eclipfe of the Sun, Eclipfe of the Sum, Eclipfe of the Moon, Eclipfe of the Moon, Eclipfe of the Moon Eclipfe of the Moon Eclipfe of the Sun, Eclipfe of the Moon

Sept. 5, 1793, at 3 in the afternoon. Jan. \(3 \mathrm{I}, 1794\), at 4 in the afternoon. Feb. 14, 1794, at II at night.

Partial. Partial. Partial. Partial. Total. Feb. 4, 1795, at 1 in the morning. Partial. July 16, i 795, at 9 in the morning. Partial. June 25, 1797, at 8 in the evening. Partial. Dec. 4, 1797, at 6 in the morning. Partial. May 27, 1798, at 7 at night. Total. Oct. 2, ISOO, at 1 I at night. Partial. Nov. 15, 1807, at 7 in the morning Partial. Nov. 29, 1807, at 31 m .afternoon. Partial. Nov. 3, 1808, at 7 in the morning. Total.

In Aftronomy, eclipfes of the Moon are of great ufe for afcertaining the periods of her motions, efpecially fuch eclipfes as are obferved to be alike in all circumftances, and have long intervals of time between them. In Geography, the longitudes of places are found by eclipies, as already Thewn; but for this purpofe eclipfes of the Moon are more ufeful than thofe of the Sun, becaufe they are more frequently vifible, and the fame lunar eclipfe is of equal largenefs and duration at all places where it is feen. In Chronology, both folar and lunar eclipfes ferve to determine exactly the time of any part event: for there are fo many particulars obfervable
in every eclipfe with refpect to its quantity, the places where it is virible (if of the Sun), and the time of the day or night ; that it is impofible there can be two folar eclipfes in the confe of many ages which are alik: in all circumftances.

\section*{Of the FIGURE and MOTION of the EARTH, the ChAN(if: SEASONS, the CAUSE of EARTHQUAKES, \&cc.}

The Earth, among Aftronomers, is confidered as one of the primary planets; and its figure was accounted by fome of the ancients to be like that of an oblong cylinder; by others, of the form of a drum, and by others to be flat. But the moderns have demonftrated it to be iiearly. foherical, or rather an oblate fpheroid, flatted towards the poles.

Before we enter more minutely into thefe feculations, it will be proper to defcribe the various circles of the globe, and to explain its feveral divifions and boundaries, as well imaginary as real, in order to give all my readers a perfect idea of the fubject before them. For this purpofe I have fubjoined a plate of the Armillary Sphere, which is an artificial contrivance, reprefenting the feveral circles proper to the theory of the mundane world, put together in their natural order, to eafe and affift the imagination in conceiving the conftitution of the fpheres, and the various phenomena of the celeftial bodies. For this purpofe the Earth is placed in the centre, pierced by a line fuppofed to be its axis, the upper point of which is fixed in the arctic, or nortli pole, and the lower extremity in the antarctic, or fouth pole; whence the two fimall circles defcribed near thefe points are called the arctic and antarctic circles. The outer circle, in which the axis or poles of the world are fixed, reprefents the meridian, or fuppofed line over any given place, to which when the Sun comes, it is then mid-day, or noon. The broad circle, which croffes the whole, and divides the fphere into two equal parts, is called the horizon; becaufe it divides the heavens and the earth into two equal parts or hemifpheres, called the upper and the lower, the one light and the other dark. It likewife determines the rifing and fetting of the Sun, Moon, or fars, in any particular latitude; for, when any of thete appear juft at the eaftern part of the horizon, we fay, it rifes; and, when it does to at the weftern part, we fay, it lets. From hence alfo the latitude of the Sun and ftars is reckoned, which is their height abore the horizon. The poles of the horizon are the zenith and the nadir, or the points immediately over our heads and under our feet, diametrically oppofite to each other, in the upper and lower hemifpheres. The imer
wide circle reprefents the zodiac, the middle line of which is the ccliptic, or Sun's way in the zodiac, from which he never departs. It is not fo with the Moon and the planets; for, though their contant way is in this circle of the zodiac, yet they continually deviate from its centre, or ecliptic line, from north to fouth, and from fouth to north; which deviations are called their latitudes, and their extent each way determines the width of the zodiac. The two circles within the zodiac, which interfect each other at right angles, conftitute the equinoctial colure, and the equator, or equinoctial line. The points where thefe circles interfect each other, divide the quarters in the year. That which paffes through the two cquinoxial points, determines the equinoxes; and that which paffes through the poles of the ecliptic, determines the folftices. When the Sun is in the firft of them, viz. in the fpring, March 2oth, it is called the vernal equinox; and when in autumn, September 23 d , it is called the autumnal equinox ; at both which times, it is equal day and night all over the world. So likewife, when the Sun is in the other, and at his greateft afcent above the equator, and feems to defcribe the tropic of Cancer, it is called the fummer folftice, and makes the longeft day: and on the contrary, when he is at the greateft defcent below the equator, and feems to deferibe the tropic of Capricorn, it is called the winter folftice, or thorteft day. Thefe tropics are two circles defcribed one immediately under and next adjoining to the arctic circle; and the other, that next above the antarctic circle. They are diftant from the equinoctial twenty-three degrees twenty-nine minutes. That on the north fide of the line is called the tropic of Cancer, and the fouthern tropic has the name of Capricorn, as paffing through the beginning of each of thofe figns.

It muft here likewife be noted, that the Equator, or Equinoctial Line, paffes through the eaft and weft points of the horizon, and at the meridian is raited as much above the horizon as is the complement of the latitude of the place. From this circle, the latitude of places, whether north or fouth, begin to be reckoned in degrees of the meridian; but the longitude of places are reckoned in degrees of the equator itfelf. All people living on or under this circle, which is called by geographers and navigators the Line, have their days and nights conftantly equal: and this is the reafon why, when the Sun cnters two points where the ecliptic interfects the equinoctial, and is exactly upon this line, namely, in the fpring and autumn, as above-mentioned, that the days and nights become of equal duration all over the globe. All the ftars directly under this circle have no declination, but always rife due eaft, and fet full weft. The hour circles are drawn at right angles to it, paffing through every
fifteenth degree; and the parallels to it are called parallels of dechination. Having premifed fo much by way of explaining the fphere, I fhall now proceed with the fubject immediately before us.

That the Earth is a ppherical body, may be demonftrated from the following among other confiderations. 1. All the appearances of the heavens, both at land and at fea, are the fame as they would be if the Earth were a globe. 2. In eclipfes of the Moon which are caufed by the fhadow of the Earth falling upon the Moon, this hadow is always circular, and a body can be no other than a gioble, which in all fituations cafts a circular fhadow. 3. Several navigators have failed quite round the globe, fteering their courte directly fouth and weft, till they came to the Magellanic Sea, and from thence to the north and weft, till they returned to their port from the eaft; and all the phenomena which fhould natuvally arife from the Earth's rotundity happened to them. Befides, their method of failing was alio founded upon this hypotheris, which could never have fucceeded fo happily, if the Earth had been of any other figure. It is true, the furface of the Earth is not an exact geometrical globe, but then the inequalities are fo inconfiderable, that the higheft mountain bears no greater proportion to the bulk of the Earth than a grain of durt does to a common globe. The figure of the Earth then was reckoned by mathematicians and geographers as perfectly fpherical, excepting the fmall inequalities in its furface, of mountains and valleys, till an accident engaged the attention of Sir Ifaac Newton, and Mr. Huygens, who demonftrated, from the laws of hydroftatics, and the revolution of the Earth about its axis, that its figure was not a true fphere, but an oblate fpheroid flatted towards the poles. Monfieur Richer, when at the ifland of Cayenne, about five degrees diftant from the equator, found that his clock, which at Paris kept true time, now loft two minutes and twenty-eight feconds every day. Now, though heat will lengthen pendulums, and confequently retard their motion, it is certain the heats of Cayenne were not fufficient to folve this phænomenon, which can flow only from a diminution in the preffure of gravity. For, as the Earth revolves about its axis, all its parts will endeavour to recede from the axis of motion, and thereby the equatoreal parts where the motion is quickeft will tend lets towards the centre than the reft; their endeavour to fly off from the axis about which they revolve taking off part of their tendency that way; fo that thofe parts will become lighter than fuch as are nearer the poles. The polar parts, therefore will prefs in towards the centre, and raife the equatoreal parts, till the quantity of matter in the latter is fo far increafed as to compenfate for its lightnefs, and an equilibrium be reftored. On which account, the form which the Earth affumes will be that of an No. 50 .
oblate ípheroid, whofe fhorter axis paffes through the poles. By virtue only of the rotation of the Earth about its axis, the weight of bodies at the equator is lefs than at the poles, in the proportion of 288 to 289 . From hence arifes, as before obferved, a fipheroidicai form of the Earth, aud from that fpheroidical form arifes another diminution of gravity at the equator, by which, if the Earth were homogeneous throughout, bodies at the equator would lofe one pound in 1121, aind fo, on both accounts taken together, the gravity of bodies at the poles would be to the fame at the equator as 230 to 229 . From whence, if we fuppofe the gravity of bodies within the Earth to be directly as their diftance from the centre, thofe numbers will alio exprefs the relation between its polar and equatoreal diameter. This is upon a fuppofition that the Earth was at frit fluid, or a chaos, having its folid and fluid parts confufedly mixed together; but if we fuppofe it at firt partly fluid and partly dry, as it now is, fince we find that the land is very nearly of the fame figure with the fea, except raifed a little to prevent its being overflowed, the Earth muft ftill be of the fame form ; for otherwife the major part of the water would flow towards the equator, and fpread itfelf like an inundation over all the land in thofe parts. This theory met with great oppofition from Moufieur Caffini, who, having meafured the meridian of France, declared (with great reaton likewife, if the obfervations had been correct) that the Earth, inftead of being flattened, was lengthened towards the poles, that is, inftead of being an oblate it was an oblong fpheriod, higher at the poles by about ninety-five miles. So wide a difference, between philofophers of fo high rank, determined at length the King of France, at an expence becoming a monarch, to employ two companies of mathematicians, the one to meafure the length of a degree of the meridian at the equator, and the other the length of a degree at the polar circle, that by comparing them together, and with the length of the degree of France, it might be known whether the Earth were oblong or flat towards the poles.

It is certain, if the lengths of the degrees of latitude decreafe as we go from the equator towards the poles, then the axis is greater, and the figure an oblong fpheriod; but on the contrary, if thefe lengths increafe as you remove towards the poles, the axis is lefs than a diameter at the equator, and confequently the figure an oblate fpheriod. This laft appears, as well by the theory of Sir lfaac Newton, to be the true figure, as it does by the refpective menfurations of thefe mathematicians, which were performed with furprifing exactnefs. The figure of the Earth being thus determived, we next proceed to fhew the triple means whereby it is agitated and governed in its motion, and whereby night and day, and all the phænomena of the feafons, are produccd.

In the firft place, the Earth is found to have a diurial motion round its own axis, from weft to eaft, which it performs in twenty-four hours, and thereby occafions the perpetual fucceffion of days and nights. It is every way agreeable to reafon, that the Earth hould revolve about its own axis,' to account for the appearance of fich a vaft number of fars, which feem to perform their revolutions round the earth in twenty-four hours; for the motion of thefe itars, were it real, would be incredibly fwift, and beyond all imagination, becaufe their diftance in refpect of us is almoft infinite, and the orbit they have to run round fo prodigiounfy great, that they muft move at leaft ro0,000 miles in a minute.

The Earth has, fecondly, an annual motion round the Sun, which it performs every year, whereby it produces the diferent feafons, and the lengthening and fhortening of the days. It being now an eftablifhed docirine that the Sun is the centre of our fyfem, and that the Earth moves round it, we thall avoisl entering into any difquifions upon that head, fiuce it is only neceffury ine thould explain the phenomena which arife from the carth's annual motion, in cuajunction with the rotation round its axis; haviou frift promifed, that the earth, in its annual motion, hath its axis ahways in the fime direction, or parallel to itfelf.

Suppofe vi \(r \mathfrak{s i g}_{\sim} \bumpeq\) (in the annexed figure of the Earth's motion) be the Earth's orbit, and \(S\) the Sun. Through the centre of the Sun draw the right line \(r S \bumpeq\) parallel to the common fection of the equator and the ecliptic, which will meet with the ecliptic in two points \(r \bumpeq\). And, when the Earth feen from the Sun is in either of the points \(r\) or 2, a right line \(S\) ror \(S \bumpeq\), joining the centre of the Earth and Sun, will coincide with the common fection of the equator and ecliptic, and will then be perpendicular to \(A B\), the axis of the Earth, or of the equator, becaufe it is in the plane of the equator. But the fame line is alfo perpendicular to the circle which bounds the light and darknets, and therefore the axis of the Earth will be in the plane of that circle, which will therefore pafs through the polcs of the Earth, and will cut the equator and all its parallels into equal parts. When the earth, therefore, is in the beginning of \(\bumpeq\), the Sun will be feen in \(r\), in the common fection of the equator and ecliptic, in which pofition, the circle of illumination touches both poles: the Sun is verticai to the equator, and the days and nights are equal all the world over; and this is the fpring feafon, or vernal equinox.

The Earth in its annual motion going through \(\simeq, m\), and \(f\), towards ws, and the common fection of the equator, and the ecliptic remaining always parallel to itfelf, it will no longer pafs through the body of the Sin;

Sun; but, in wo, it makes a right angle with the line S P, which joins the centre of the Sun and Earth. And becaufe the line SP is not in the plane of the equator, but in that of the ecliptic, the angle BPS, which the axis of the Earth BA makes with it, will not now be a right angle, but an oblique one of \(66 \frac{1}{2}\) degrees, which is the fame with the inclination of the axis to the plane of the ecliptic. Let the angle SPL be a right angle, and the circle, bounding light and darknefs, will pafs through the point L , ard then the arch BI , or the angle BPL , will be \(23 \frac{1}{2}\) degrees, that is, equal to the complement of the angle \(B P S\) to a right angle. Let the angle BPE be a right angle, and then the line PE will be in the plane of the equator. Therefore, becaufe the arches \(B E\) and \(L T\) are equal, each of then being quadrants, if the common arch BT be taken away, there will remain TE equal to \(L B\), equal to \(23 \frac{1}{2}\) degrees. Take EM equal to ET, and through the points M and T defcribe two parallel circles, TC , MN ; the one reprefents the tropic of Cancer, and the other the tropic of Capricorn. And, the Earth being in this fituation, the Sun will approach the neareft that it can come to the North Pole: he will hine perpendicularly on the point \(T\), and confequently will be vertical to all the inhabitants under the tropic of Cancer, when he comes to their meridians. It is manifeft that the circle which bounds light and darknefs reaches beyond the North Pole B to L: but towards the fouth it falls fhort to the South Pole A, and reaches no further than F. Through L and F , let two parallels to the equator be defcribed. Thefe will reprefent the polar circles, and, while the Earth is in P, all that tract of it which is included within the polar circle KL continues in the light, notwithitanding the conftant revolution round the axis. On the contrary, thofe that lie within the antarctic circle remain in continual darknefs.

It is alfo manifeft, that all the parallels between the equator and the arctic circle are cut by the circle bounding light and darknefs into unequal portions, the largeft portions of thefe circles remaining in the light, and the finalleft in darknefs; but thefe parallels which are towards the antarctic circle have their greateft portions in darknefs, and their leaft in light ; and the difference of thefe portions will be greater or lefs, according as the circles are nearer to the pole or to the equator. Therefore when the Sun is feen in Cancer \(s\), the inhabitants of the northern hemifphere will have their days at the longeft, and their nights at the fhorteft, and the fcafon of the year will be fummer. The conttary of this will happen to the inhabitants of the fouthern hemifphere.

As the earth moves on from vo by \(\ldots, *\), the north pole returns, the diurnal arches begin gradually to decreafe, and the nocturnal to increafe,
and of confequence the Sun's rays will fall more and more obliquely, and his'heat proportionably diminifh, till the Earth comes to \(r\), when the Sun will appear in \(\bumpeq\), at which time, the days will again be equal to the nights to all the inhabitants of the earth, the circle bounding light and darknefs paffing in this pofition through the poles. This will be the feafon called autumn.

The Earth moving on through \(\gamma, 8\), and II, the Sun will be feen to go in the ecliptic through \(\bumpeq, M\), and \(f\), and will appear to decline from the equator towards the fouth; fo that, when the Earth is really in \(\sigma_{\circ}\), the Sun will appear in ve. And, whereas the axis \(A B\) always retains its parallelifm, the Earth will have the fame pofition and afpect in refpect to the Sun that it had when it was in vg; but with this difference, that, whereas the tract within the polar circle K L was in continual light while the Earth was in \(\Psi^{\circ}\), now, the Earth arriving at \(\sigma_{0}\), the fame tract will be altogether in darknefs; but the oppofite fpace, within the circle FG, will be in a continual illumination, and at the pole \(A\) there will be no night for the fpace of fix months. Here likewife, of the parallels between the equator and the north pole, the illuminated portions are much lefs than the portions which remain in darknefs, the contrary of which happened in the former pofition; fo likewife the Sun at mid-day will appear vertical to all the inhabitants that live in the tropic M N ; fo that it will appear to have defcended towards the fouth from the parallel T C to the parallel MN, through the arch CQN, which is forty-feven degrees. This will be the feafon called winter.

Laftly, as the Earth journeys on from \(\sigma\) through \(\Omega\) and \(m\) to \(\bumpeq\), the Sun appears to pafs through \(\approx\) and \(\notin\) to \(\gamma\), and the northern climes begin to return, and receive more directly the enlivening beams of the Sun, whofe meridian height does now each day increafe; the days now lengthen, and the tedious nights contract their refpective arches; and every thing confpires to advance the delightful feafon of the fpring, with the equality of days and nights, as was fhown when the Earth was in \(\bumpeq\), from which point we began to trace its motion.

The third motion of the Earth is that motion by which the poles of the world revolve about the poles of the ecliptic, and occafion what is commonly called the preceffion of the equinoxes, which is a llow motion of the equinoctial points towards the weft, that is, in antecedentia, or contrary to the order of the figns. This retrogade motion, by carrying the equinoctial points to meet the Sun in his apparent annual motion, makes him arrive at them fooner every year than he would do if thofe

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points continued immoveable; and this arch of regreffion being fifty feconds a-year, or one degree in feventy-two years, makes the equinoxes happen twenty minutes in time fooner each year than they would otherwife do. And, though this change be not fenfible in a few years, yet thefe points are found to have a very different fituation from what they had two thoufand years ago.

By reafon of this preceffion of the equinoctial points, the fixed fars feem to move towards the eaft, and thereby to have their longitude, which is always reckoned upon the ecliptic, from the vernal equinoctial point, increafed. And hence the Conftellations feem to have deferted the places allotted them by the ancient aftronomers; for inftance, the beginning of the fign. Aries, which in Hipparchus's time was near the vernal equinoctial point, and gave name to that point of the ecliptic, is now removed near a whole fign, or thirty degrees, eaftward; io that Aries is now where Taurus ufed to be, Taurus where Gemini ufed to be, Scc. and thus all the conftellations of the zodiac have changed their ancient places. But, to avoid confufion, aftronomers have thought fit to let the feveral portions of the ecliptic, where thefe conftellations were at firft obferved to be, retain their old names; fo that the vernal equinoctial point is ftill reckoned the firft degree of Aries. However, thefe portions of the ecliptic, where the conftellations were at firft, are called ana/tra, to diftinguifh them from the places where they now are, which are termed fellata.

The orbit, in which the Earth moves round the Sun, common experience proves to be elliptical; for, were it circular, the Sun's apparent diameter would always be the fame; but we find it is not; for, if it be meafured with a micrometer in winter time, it will be found confiderably larger than in fummer, and it will be greateft of all when the Sun is in the eighth degree of Capricorn, which fhows that is the place of the aphelium, it being then thirty-two minutes forty-feven feconds; whereas, when the Sun is in the eighth degree of Cancer, his diameteris but thirty-one minutes forty feconds. Hence it is evident, that the Sun is really nearer to us in the midft of winter than it is in the midft of fiummer: but this feems a paradox to many, who think the Sun muft needs be hotteft when it is the neareft to us, and that the Sun is apparently more diftant from us in December than in June. As to the Sun's being hotter, it is true, it is fo to all thofe places which receive his rays directly or perpendicularly; but we find his heat abated on account of the obliquity of the rays, and his fhort continuance above the horizon at that time. And, as to his diftance, it is only with refpect to the zenith of
the place, not the centre of the earth; fince it is plain the Sun may approach the centre of the earth at the fame time that it recedes from the zenith of any place. And, agreeably to the Sun's nearer diftance in the winter, we obferve his apparent motion is then quicker than in the fummer; for in the eighth degree of Capricorn it is about fixty-one minutes per day, but in the eighth degree of Cancer his motion is but fifty-feven minutes per day. Accordingly, we find the fummer half-year eight days lon:ger than the winter half-year, as appears by the following computation, according to the new fyle.

The Vinter half-year includes
In September 7 Days.
\begin{tabular}{|c|c|}
\hline October & 31 \\
\hline November & 30 \\
\hline December & 31 \\
\hline January & 31 \\
\hline February & 28 \\
\hline March & \(20^{\frac{1}{2}}\) \\
\hline
\end{tabular}

The Summer half-year includes
In March \(10_{2}^{\frac{1}{2}}\) Days.
April 30
May \(\quad 3{ }^{1}\)
June \(\quad 30\)
July \(\quad 3^{1}\)
Auguft 31
September
23
186 \(\frac{1}{2}\)
Winter half-year \({ }^{17} 7^{8 \frac{1}{2}}\)
The difference in the two half-years is - - 8 Days.
For, the Sun's attracting force being one part of the caufe of the planet's motion, and this force always increafing and decreafing in the inverfe ratio of the fquares of the diftances, it is evident the velocity of the planet will always be greater the nearer it is to the Sun, and vice verfa. In this manner the Earth's motion round the Sun is invariably continued, and its revolution performed in three hundred fixty-five days fix hours nine minutes fourteen feconds.

The Earth, in its natural and original ftate, Des Cartes, Burnet, Woodward, and Whifton, fuppofe to have been perfectly round, fmooth, and, equable; and they account for its prefent rude and irregular form principally from the waters of the great deluge, which inundated and overflowed the whole furface of the globe, to the beight of fifteen cubits above the higheft hills; for to that height Mofes exprefsly faith, Gen. vii. 20 , "the waters prevailed." Some have ventured to deny that there were any mountains at all before the flood, though Mofes exprefsly mentions them as a ftandard for the height of the water. Others bave denied the univerfality of the deluge, though the words of the text be," That all the hills over the whole earth were covered." Others have had recourfe
to the fhifting of the earth's centre of gravity, and therefore will have all parts drowned fucceffively; and our famous theorift, Dr. Burnet, fancies an earth made on purpofe to be drowned at that time, which, being in form of an orbicular cruft on the face of the fea, as we now call it, (for be fays there was none before the deluge,) fell down into the water, and fo drowned its inhabitants. This is the moft abfurd theory of all.

But the Holy Scriptures tell us, that the waters of the deluge came from two funds, " the great deep below," and the "rains above." Again, when we look to the internal parts of the earth, even to the greateft depth men have ever reached, we find that the body of the terretrial globe is compofed of Atrata, or layers, lying over one another, which appear to be fediments of a flood; befides, in the bodies of thefe ftrata, though never fo folid, nay, even inclofed within the folidity of the firmeft fints, marble, ftone, \&c. we find a prodigious variety of the exuviæ, or remains of filhes, fuch as their Thells, teeth, \&c. as well marine ones as thofe which live in lakes and rivers; and from a due obfervation of thefe, and repeated confiderations upon them, it was, that the learned Dr. Woodward founded what he delivers upon this fubject, which therefore is not fo much a theory of the earth, as neceffary deductions, and unavoidable confequences, drawn from the matters of fact, as they are laid down in the fecond part of his Natural Hiftory of the Earth. I. That thefe marine bodies, and the cther fpoils of frefh-water filhes, were borne forth out of the fea by the univerfal deluge, and, on return of the water back again from off the earth, they were left behind on land. 2. That, during the time of the deluge, all the ftone and marble of the antediluvian earth, all the metals in it, all the mineral concretions, and in a word, all foffils whatever, that had before attained any folidity, were totally diffolved; their conftituent corpufcles disjoined, and their cohefion perfectly ceafed; and that the faid corpuicles, together with the corpufcles of thofe which were not before folid, fuch as land, earth, and the like; as alfo, all animal bodies, teeth, Thells, vegetables, in fhort, all bodies whatever they were, either upon the earth, or that conftituted the mafs, if not quite down to the abyfs, yet to the greateft depths we ever dig, were affumed up promifcuoufly into the water, and fuftained therein; fo that the water and thefe bodies made up one common mafs. 3. That at length all the mafs that was thus borne up in the water was again precipitated, and fubfided toward the bottom, and that this fubfidence happened generally according to the laws of gravity. That the matter, fubfiding thus, formed the ftrata of Itone, earth, mable, coal, \&c. of which ftrata the terreftrial globe, or at leaft as much of it as hath been difplayed to human view, doth chiefly contift. 4. That the ftrata of marble, \&c. attained their folidity
folidity as foon as the fand, or other matter, whereof they confilt, was arrived at the bottom, and well fettled there; and that all thofe itrata which are folid at this day, have been fo ever fince that time. 5. That thefe Atrata were originally parallel, plane, and regular, and confequently rendered the furface of the earth even and fpherical; that they were contiguous, and not broken and interrupted as we find them now; and that the water lay then upon them, conftituting a fluid fphere, environing all the globe round. 6. That after fome time, by the force of an agent feated within the earth, thofe ftrata were broken on all fides of the globe; that they were diflocated, and their fituation varied; from whence thefe elevations and depreffions on the furface of the globe, as the mountains, valleys, and other inequalities.

From thefe obfervations, he concludes, that Noah's deluge was quite univerfal, covering the whole earth, even the higheft mountains quite round the globe. That, at the time of the deluge, the water of the ocean was firft brought out on the earth, and immediately fucceeded by that of the abyfs. That, upon the difruption of the ftrata, or the elevation of fome, and the depreffion of others, towards the end of the deluge, this mafs of water fell back towards the loweft parts of the earth, into lakes and other cavities, into the channel of the ocean, and through the fiffures by which this communicates with the ocean, in the abyfs which is filled, till it came to an equilibrium with the ocean. That the deluge commenced in the fpring feafon, the waters coming forth upon the earth in the month which we call May. That the deluge did not happen from an accidental concourfe of natural caufes; but that many things then happened, which never could poffibly happen without the affiftance of a fupermatural power.

Mr. Whifton, on the contrary, in his New Theory of the Earth, fuppofes the deluge began on the 18th of November, in the 2365 th year of the Julian period, that is, 2349 years before the Chriftian æra; that a comet defcending towards its perihelion, in the plane of the ecliptic, paffed quite near the globe of the earth the very fame day that the deluge began: he afcribes to the univerfal deluge all the changes and alterations that have happened in the furface and infide of the globe: he adopts the hypothefis of Dr. Woodward, and indifcriminately makes ufe of all the obfervations of this author, with regard to the prefent ftate of the globe.

The terreftrial globe having once met with the tail of the comet, cone fitting of a tranfparent fog, or aqueous atmofphere, it muft, in paffing shrough it, appropriate to itfelf fome part of the matter it contained. No. \({ }^{11}\).

All that was found within the fphere of attraction of the globe, muft have fallen upon the earth, and that in form of rain, fince this tail partly confifted of aqueous vapours. This tail being " the cataracts of heaven that were opened," the rain may be made as plentiful as one pleafes, even to occafion an univerfal deluge, the waters of which would eafily cover the higheft mountains. However, Mr. Whifton does not attribute the whole deluge to thefe waters only; for, agreeably to Scripture, he affirms that the earth, upon the approach of the comet, would no doubt feel the force of its attraction; fo that the fluid, contained in the great abyfs, would be agitated by fo violent a flux and reflux, that the fuperficial cruft of the earth could not refift it, but be broken in feveral places, and the interual waters diffufed over the furface, "and the fountains of the great deep broken up." Mr. Whifton, to difpore of all this water, fuppofes, that as foon as the earth, in continuing its courfe, had got fome way from the comet, the effects of its attraction, the flux and reflux, ceafed in the great abyis, and then the fuperior waters were violently precipitated through the fame paffages by which they came out; the great abyis fwallowed up all the fuperfluous waters, and its cavity was found capable enough to receive, not only the waters which it had already contained, but alfo of thofe which the tail of the comet had left behind it; fince during the time of its agitation and the burfting of its cruft, it had enlarged the fpace by breaking down, on all hands, the earth that environed it. It was, in like manner, at this time, that the earth, which till then was fpherical, became elliptic, occafioned not only by the effect of the centrifugal force caufed by its diurnal revolution, but likewife by the action of the comet; and that becaufe the earth, in paffing through the tail of the comet, was fituated in fuch a manner, that it prefented its equatorial parts to this body; and becaufe the force of the comet's attraction, concurring with the centrifugal force of the earth, took away thofe parts of the equator with fo much the more facility, as the cruft was broken and disjoined in a vaft many places; and becaufe the action of the flux and reflux of the abyis made a more violent impreffion upon the parts under the equator than any where elfe.

Dr. Halley refolves the deluge into the fhock of a comet, or fome other fuch tranfient body: the great agitation that muft have been occafioned by it in the fea, he obferves, would be fufficient to account for all thofe itrange appearances of heaping valt quantities of earth, and high-cliffs, upon the beds of thells which once were the bottom of the fea, and raifug up mountains where none were before: fuch a fhock as this, impelling the folid parts, would occafion the waters, and all fluid fubtances that were unconfined, as the fea is, to run volently with an
impetus toward that part of the globe where the blow was received, and that with force fufficient to take with it the very bottom of the ocean, and would carry it upon land. There are various other fyftems of the univerfal deluge, feveral of which may be feen in Monfieur Buffon's Natural Hiftory, tom. j.

Monfieur de Buffon, arguing from the fpheroidal figure of the earth, and the laws of hydroftatics, fuppofes that the Earth, as well as the other planets, are parts ftruck off from the body of the Sun by the collifion of comets, and confequently, when the earth affumed its form, it was in a ftate of liquefaction by fire. Of this, fays he, we thall be the more eafily convinced, when we confider the nature of the matter contained in the body of the earth, the greateft part of which, as fand and clays, are vitrified, or vitrifiable fubftances; and, on the other hand, when we reflect upon the impoffibility of the earth's being ever in a ftate of fluidity produced by water, fince there is infinitely more land than water; and befides, water has not the power of diffolving fands, ftones, and other fubftances of which the earth is compofed. How far the inequalities in the face of the earth, the beds of rivers, lakes, \&cc. and the various ftrata in its internal parts, ferve to confirm this hypothefis, may be feen in Hiftoire Naturelle, \&c. tom. i. by M. de Buffon.

The arguments of different philofophers and hiftorians, relative to the deluge, and thenry of the earth, have furnifhed matter of enquiry to naturalifts how far the fame caufes, which muft have produced not only the mixtures, but the cavities and fiffures in the earth, have been the inlet and caufe likewife of earthquakes and volcanoes. Earthquakes confift of a violent agitation or trembling of the earth, generally attended with a terrible noife like thunder, and fometimes with an cruption of fire, water, wind, \&c. Volcanoes are hollow, fubterraneous, comburtible, mountains, which vomit forth fire, flame, alhes, cinders, \&c. Earthquakes and volcanoes are both accounted for upon the fame principles, and may be thus explained. Thofe countries which are hollow and fubterraneous, and which naturally yield great fore of fulphur and nitre, or where fulphur is fublimated from the pyrites, are by far the moft injured and incommoded by eartloquakes; for, where there are fuch mines, they muft fend up exhalations, which, meeting with fubterraneous caverus, muft ftick to the arches of them, as foot does to the fides of our chimneys; where they mix themfelves with the nitre or faltpetre which comes out of thefe arches, in like manner as we fee it come out of the infide of the arch of a bridge, and fo makes a kind of crult which will very eafily take fore. There are feveral ways by which this cruft may
take fire, viz. I. By the inflammable breath of the pyrites, which is a kind of fulphur that naturally takes fire of itfelf. 2. By a fermentation of vapours to a degree of heat equal to that of fire and flame. 3. By the falling of fome great ftone which is undermined by water, and, ftriking againft another, produces fome fparks that fet fire to the neighbouring combuftible matter, which, being a kind of natural gunpowder, at the appulfe of the fire goes off with a fudden blaft or violent explofion, rumbling in the bowels of the earth, and lifting up the ground above it, fo as fometimes to make a miferable havock and devaftation, till it gets vent or a difcharge. Burning mountains and volcanoes are only fo many fpiracles ferving for the difcharge of this fubterranean fire, when it is thus preternaturally affembled. And where there happens to be fuch a ftructure and conformation of the interior parts of the earth, that the fire may pafs freely and without impediment from the caverns therein, it affembles into thefe fpirals, and then readily and eafily gets out from time to time without fhaking or difturbing the earth. But, where a communication is wanting, or the paffages are not fufficiently large and open, fo that it cannot come at the faid fpiracles without firft forcing and removing all obftacles, it heaves up and fhocks the earth, till it hath made its way to the mouth of the volcano; where it rufhes forth, fometimes in mighty flames, with great velocity, and a terrible bellowing woife. Earthquakes are fometimes confined to a narrow pace, which is properly the effect of the re-action of the fire, and they thake the earth juft as the explofion of a powder-magazine caufes a fenfible concuffion at the diftance of feveral leagues. Thus a violent eruption of Etna will caufe an earthquake over all the illand of Sicily; but it never will extend to the diftance of three or four hundred leagues. In like manner, when fome new vents of fire have been formed in Mount Vefuvius, there are felt at the fame time earthquakes at Naples, and in the neighbourhood of the volcano; but thefe concuffions have never Thaken the Alps, nor been communicated to France, or other countries remote from Vefuvius. Sometimes they are felt at confiderable difances, and fhake a long tract of ground without any eruption or volcano appearing. We have inftances of earthquakes which were felt at the fame time in England, France, Germany, and even in Hungary, and thefe extend always a great deal more in length than in breadth; they fhake a tract of ground with more or lefs violence in different places, in proportion as it is remote from the fire; and they are almoft always accompanied with a dull noife like that of a heavy carriage rolling along with great rapidity.

Dr. Woodward gives us another theory of earthquakes. He endeavours to how, that the fubterraneous heat or fire, which is continually clevating
elevating water out of the abyfs to furnith the earth with rain, dew, fprings, and rivers, being ftopped in any part of the earth, and fo diverted from its ordinary courfe by fome accidental glut or obftruction in the pores or paffages through which it ufed to afcend to the furface, becones by fuch means preternaturally affembled in a greater quantity than ufual into one place, and therefore caufeth a great rarefaction and intumetcence of the water of the aby fs, putting it into great commotions and d:forders, and at the fame time making the like effort on the earth; which being expanded upon the face of the abyf, occafions the agitation and concuffion which we cali an earthquake.

But Dr. Stukeley has introduced a new notion in the theory of earthquakes, and has endeavoured to prove that they are caufed by electricity. He urges a variety of objections againft the foregoing hypothefis, which afcribes earthquakes to fubterraneous winds, fires, vapours, or any thing that occafions an explofion, and thus heaves up the ground. He thinks there is no evidence of the cavernous ftructure of the earth, which this hypothefis requires; but that, on the contrary, there is reafon to believe that it is in a great meafure folid. Earthquakes have alfo frequently happened without any eruption of fire, vapour, fmoke, or fmell, which be thinks it utterly inconfiftent with the fuppofition of their being occafioned by any fubterraneous vapours; efpecially in cafes where the fhock is of confiderable extent; befides, this is a caufe altogether inadequate to fuch an effect; for a fubterraneous power capable of moving a furface of earth only thirty miles in diameter, muft be lodged at leaft fifteen or twenty miles below the furface, and move an inverted cone of folid earth, whofe bafe is thirty miles in diameter, and its axis fifteen or twenty miles, which he judges to be abfolutely impoffible; how much more inconceivable, then, that any fuch power could produce the earthquake of 1755 , which was felt in various parts of Europe and Africa, and the Atlantic Ocean; or that of Afia Minor, A.D.17, by which thirteen great cities were deftroyed in one night, and which hook a mafs of earth three hundred miles in diameter, in order to which the moving power, if it had been interual fire or vapour, muft have been lodged two hundred miles below the furface! Farther, in earthquakes the effect is inftantaneous; whereas the operation of elaftic vapour and the difcharge of it muft be gradual, and require a long face of tine; and, if they were owing to explofions, they muft alter the furface of the country where they happened, deftroy the fountains and Springs, and change the courfe of its rivers, which is contradicted by hiftory and obfervation. To all which it is added, that the ftrokes which Bhips receive during an earthquake muft be occafioned by fomething that could commu-

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nicate motion of a much greater velocity than any beaving of the earth under the fea by the elafticity of generated vapours, which would only produce a gradual fiwell, and not an impulfe of the water, refembling a thump againft the bottom of a hhip, or friking againft a rock. Dr. Stukeley, finding the common hypothefis infufficient, was led to conclude that earthquakes were proper electrical fhocks; and a particular furvey of the phenomena, that either precede or attend them, confirmed this opinion: he obferved that the weather was ufually dry and warm for fome time before an earthquake happened, and that the furface of the ground is thus previoufly difpofed for that kind of electrical vibration in which it confifts; whilft at the fame time, in fome places where earthquakes have happened, the iuternal parts, at a fmall depth below the furface, are moift and boggy; and thence he infers, that they reach very little below the furface. He adds, that the fouthern regions are more fubject to earthquakes than the northern, on account of the greater warmth and drynefs of the earth and air, which are qualities fo neceffary to electricity. It was alfo obferved, that, before the earthquakes at London in 1749 , all vegetables were remarkably forward; and electricity is well known to quicken vegetation. They were likewife preceded by frequent and fingular appearances of the aurora borealis and auftralis, and by a variety of other meteors which indicate an electrical ftate of the atmofphere. Dr. Stukeley apprehends, that, in this fate of the earth and air, nothing more is neceffary to produce an earthquake than the approach of a non-electric cloud to any part of the earth, when in an highly-electrified ftate, and the difcharge of its contents upon it; and that, as the difcharge from an excited tube occafions a commotion in the human body, fo the fhock, produced by the difcharge between the cloud and many miles in compafs of folid earth, muft be an earthquake, and the frap from the contact be the noife attending it. He fuppofes that a large black cloud, which fuddenly covered the hemifphere a little before the earthquake of \(17+9\), might have occafioned the fhock, by the difcharge of a hower. The noife, it has been obferved, ufually precedes the fhock; whereas, if the concuffion depended upon a fubterraneous eruption, it muft have been quite the contrary. The flames and fulphureous fmells which fometimes attend earthquakes are more eafily accounted for, as Dr. Stukeley thinks, from the fuppofition of their being electrical phenomena than on any other hypothefis. The fudden extenfive agitation, both of land and water, occafioned by earthquakes, can only be effected by electricity. The nature of the impulfe which they give to fhips, already taken notice of, fuggefts an argument, that they are owing not to any convulfion in the bowels of the earth, but to an uniform vibration along its furface, occafioned by an electrical fnap; and that they
are electrical phenomena, Dr. Stukeley farther infers, from their chiefly affecting the fea-coaft, or places near rivers; we may add alfo, eminences; and finally from the effects which they produce on weak conftitutions, fuch as pains in the back, head-achs, cholics, \&c. fimilar to thofe occafioned fometimes by electrification. After all, he does not prefume to fay how the earth and atmofphere are put into that electrical and vibratory fate which prepares them to give or receive that frap, and flock, which is called an earthquake; but this he thinks as difficult to account for as magnetifm, gravitation, mufcular motion, and many other fecrets in nature.

Several circumftances have been remarked by other writers, which confirm the theory that fuppofes earthquakes to be electrical phenomena. Signior Beccaria, whofe name often occurs in the hiftory of electricity, agrees with Dr. Stukely, in fuppofing, that earthquakes are electrical phenomena; but he imagines that the electric matter which occafions them is lodged deep in the bowels of the earth; and, if in this fituation its equilibrium fhould by any means be deftroyed, fo that the beft method of reftoring it thall be by the fluid's burfting its way into the air, and traverfing feveral miles of the atmofphere to come to the place where it is wanted, it may eafily be conceived, that violent concuffious may be given to the earth by the fudden paffage of this powerful agent; and that the electric fluid is fometimes collected in the bowels of the earth, he thinks probable from the appearance of ignes fatui in mines, which fometimes happens, and is very probably an electrical phenomenon. This ingenious philofopher obferves, that, if two pieces of glafs, inclofed in a thin piece of metal, be held in the hand, while a large fhock is fent through them, a ftrong concuffion or vibration will be felt, which fometimes breaks them to pieces. Mr. Henley, another excellent electrician, has difcovered a method of increafing the effect of the explofion upon glafs, fo as to afford a very natural idea of an earthquake. Between the ends of two wires, laid on a piece of glafs, with their extremities pointing to each other, and about an inch diftant, through which the difcharge is to be made, he places a thick piece of ivory upon the glafs, and on the ivory a weight at pleafure, from one-fourth of an ounce to fix pounds; the glafs is broken by an explofion into innumerable fragments, and fome of it is reduced into an impalpable powder; the weight is thaken by the explofion, and fometimes thrown off from the ivory. In this experiment, if the glafs is very thick, fo that the force of the explution is not fufficient to break it, it will be found marked with the molt lively prifmatic colours. The appearance of an earthquake may be alfo reprefented by caufing the explofion of a battery to pafs over the furface of any fubftance on which fmall
fimall fticks or cards are placed, which will never fail to be thaken, and often be thrown down, by the explofion; or, by making a difcharge over the furface of water, in which cafe the report will be much louder than when the difcharge is made through the air; and a hand plunged deep into the water will feel the concuffion; and we may add, that the fpark which paffes over the furface of the water in this experiment bears a great refemblance of thofe balls of fire that have fometimes been feen over the furface of the fea or land in the time of an earthquake. Dr. Prieftley contrived various methods of exhibiting the phenomena of earthquakes. He made the electric flafh to pafs over wet boards fwimming in water, over either of thefe feparately, or over both at once, on which pillars, \(\& c\). were erected; and thus, while the board reprefented the earth, and the water the fea, the phenomena of both during an earthquake were exhibited at the fame time. Dr. Priefley, the ingenious hiftorian of electricity, after having largely recited the obfervations of Dr. Stukeley and Signior Beccaria, does not abfolutely decide which of thefe two philofophers has advanced the more probable opinion concerning the feat of the electric matter which occafions earthquakes; but he thinks a more probable general hypothefis than either of them may be formed out of them both. Suppofe, fays he, the electric matter to be fome way or other accumulated on one part of the furface of the earth, and, on account of the drynefs of the feafon, not eafily to diffufe itfelf; it may, as Signor Beccari fuppofes, force itfelf away into the higher regions of the air, forming clouds in its paffage out of the vapours which float in the atmofphere, and occafion a fudden fhower, which may farther promote the paffage of the fluid. The whole furface, thus unloaded, will receive a concuffion, like any other conducting fubftance, on parting with, or receiving, a quantity of the electric fluid; the rufhing noife will likewife fweep over the whole extent of the country; and, upon this fuppofition alfo, the fluid, in its difcharge from the country, will naturally follow the courfe of the rivers, and alfo take the advantage of any eminences to facilitate its afcent into the higher regions of the air. See farther on this fubject, Phil. Tranf. vol. xli. Beccaria Lettre dell' Electricifmo; and the article Earthquake in the Encyclopædia Londinenfis, vol. vi. p. 215, \&c.

How far thefe arguments and obfervations are fufficient to explode the former theory of earthquakes, and to folve the various and complicated effects of their deftructive operation, muft be left to the determination of the attentive reader, after he has maturely contemplated the following authentic narration of fome of the moft fatal earthquakes that ever excited terror and trepidation in the minds of men.

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The earthquake which happened in Sicily in the year \(1692-3\), as related by Mr. Hartop, F. Burgos, and Vin. Bonajutus, is one of the moft fatal, and exhibits the mof lamentable cataftrophe of the kind recorded in hiftory. It extended oyer the whole ifland; and even Naples: and Malta were affected by the fhock. It was one of the fecond kind mentioned by Ariftotle and Pliny, viz. a perpendicular pulfation or fuccuffion. The motion was fo rapid and violent, that nobody could ftand upon their legs; thofe who lay on the ground were toffed from fide to fide as on a rolling billow, and high walls leaped from their foundations many yards diftant. The mifchief it did is amazing; almoft all the buildings in the country were thrown down. Fifty-four cities and towns, befides an incredible number of villages, were either deftroyed or greatly damaged. We fhall only inftance the fate of Catania, one of the moft famous, ancient, and flourifhing, cities in the kingdom, the refidence of feveral monarchs, and an univerfity. This once famous, now unhappy, Catania, to ufe the words of F. Burgos, had the greateft thare in the tragedy. F. Anton. Serrovita, being on his way thither, and at the diftance of a few miles, oblerved a black cloud, like night, hovering over the city; and there arofe from the mouth of Mont Gibello great fpires of flame, which fpread all around. The fea, all of a fudden, began to roar, and rife in billows; and there was a noife as if all the artillery in: the world had been at once difcharged. The birds flew about aftonifhed; the cattle in the fields ran crying, \&c. His and his companions' horfes: ftopped fhort, trembling; fo that they were forced to alight. They were no fooner off, but they were lifted from the ground above two palms; when, cafting their eyes towards Catania, they with amazement faw nothing but a thick cloud of duft in the air. This was the fcene of their calamity; for of the magnificent Catania there was not the leaft footfep to be feen. S. Bonajutus affures us, that, of 18,914 inhabitants, 18,000 perifhed therein. The fame author, from a computation of the inhabitants, before and after the earthquake, in the feveral cities and towns, finds that near 60,000 perifhed out of 254,900 .

Jamaica is remarkable for earthquakes. The inhabitants, Sir Hans Sloane informs us, expect one every year. Thisauthor gives us the hiftory of one in 1687; and another horrible one in 1692 is defrribed by feveral anonymous authors. In two minutes time this dhook down and drowned nine-tenths of the town of Port Royal. The houfes funk outright, thirty or forty fathoms deep. The earth, opening, fwallowed up people; and they rofe in other ftreets, fome in the middle of the harbour; and yet many were faved, though there were 2000 people loft, and 1000 acres of land funk. All the houfes were thrown down throughout the illand.

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\section*{AN ILLUSTRATION}

One Hopkins had his plantation removed half a mile from its place. Of all wells, from one fathom to fix or feven, the water flew out at the top with a vehement motion. While the houfes on one fide of the ftreet were fwallowed up, on the other they were thrown on heaps; and the fand in the ftreet rofe like waves in the fea, lifting up every body that ftood on it, and immediately dropping down into pits; and at the fame inftant a flood of water, breaking in, rolled them over and over; fome catching hold of beams and rafters, \&c. Ships and floops in the harbour were overfet and loft; the Swan frigate, particularly, was thrown over by the motion of the fea and firking of the wharf, and was driven over the tops of many houfes. The calamity was attended with a hollow rumbling noife like thunder. In lefs than a minute, three quarters of the houfes and the ground they ftood on, with the inhabitants, were all funk quite under water; and the little part left behind was no better than a heap of rubbifh. The thake was fo violent, that it threw people on their knees or their faces as they were running about for thelter. The ground heaved and fwelled like a rolling fea; and feveral houfes, ftill ftanding, were fhuffled and moved fome yards out of their places. A whole freet is faid to be twice as broad now as before; and, in many places, the earth would crack, and open and thut quick and faft; of which openings, two or three hundred might be feen at a time; in fome whereof, the people were fwallowed up; others, the earth cloling, were caught by the middle, and preffed to death; as to others, the heads only appeared. The larger openings fwallowed up houfes; and out of fome would iffue floods of water, fpouting up a great height into the air, and threatening a deluge to that part the earthquake fpared. The whole was attended with ftenches and offenfive fmells, the noife of falling mountains at a diftance, \&c. and the 1 ky in a minute's time was furned dull and reddifh like a glowing oven. Yet, as great a fufferer as Port Royal was, more houfes were left Itanding therein than on the whole ifland befide. Scarcely a planting-houfe or fugar-work was left ftanding in all Jamaica. A great part of them were fwallowed up, houfes, people, trees, and all at once; in lieu of which, afterwards appeared great pools of water, which, when dried up, left nothing but fand, without any mark that ever tree or plant had been thereon. About twelve miles from the fea the earth gaped, and fpouted out with a prodigious force vaft quantities of water into the air. Yet the greateft violence was among the mountains and rocks; and it is a general opinion, that the nearer the mountains the greater was the fhake, and that the caufe thereof lay there. Moft of the rivers were ftopped up for twenty-four hours, by the falling of the mountains, till, fwelling up, they made themfelves new tracks and channels, tearing up their paffage, trees, \&c.

After the great thake, many of thofe people who efcaped got on-board fhips in the harbour, where many continued above two months; the Thakes all that time being fo violent, and coming fo thick, fometimes two or three in an hour, accompanied with frightful noifes like a rufting wind, or a hollow rumbling thunder, with brimftone blafts, that they durft not come athore. The confequence of the earthquake was a general ficknefs, from the noifome vapours belched forth, which fiwept away above 3000 perfons of thofe who were left.

After the detail of thefe horrible convulfions, the reader will have but little curiofity left for the phenomena of the earthquake at Lima in ' 687 , defcribed by Alvarez de Toledo, whereiu above 5000 perfons were deftroyed; this being of the vibratory kind, fo that the bells in the church rang of themfelves; or that at Batavia, in 1699 , by Witzen; that in the north of England, in 1703 , by Mr. Thorefby ; thofe in New England, iil 1663 and I 670 , by Dr. Matthew; that of Italy in 1742 ; that of Lima and the port of Calais in Peru, in 1746, which lafted fifteen minutes, and demolified moft of the buildings in the city, and deftroyed moft of the inhabitants, and fwallowed up feveral fhips then in the port; that of London, in 1749; thofe in 1750, felt in many parts of England; that of 1777, felt in the north of England; or that at Libon, in 1755, though this deferves a more particular account than many others of much lefs confiderable extent and duration.

The three preceding years had been remarkably dry, infomuch that fome fprings of water were totally loft; and the predominant winds were eaft and north-eaft, accompanied with various, though very fmall, motious and tremblings of the earth. The fpring of the year 1755 was very rainy and wet; the weather on the day preceding the earthquake, which happened on the ift of November, was clear, and uncommonly warm for the feafon, and had continued clear and rather warmer than ufual for feveral days before. The day of the earthquake broke with a ferene fky , the wind continuing at eaff; but about nine o'clock the fun began to grow dim ; and foon after was heard a rumbling noife, like that of carriages, which increafed to fuch a degree as to equal that of the loudeft cannon; upon which the firft thock was felt, which was immediately fucceeded by a fecond and a third, the whole duration of which was about eight minutes; about twelve o'clock another fhock was felt. During the firft fhock, the greateft part of the public edifices and other buildings of the city were thrown down; and not lefs than fixty thoufand of its inhabitants buried in the ruins. The earth opened in fiffures in feveral parts, and feveral light flames of fire were obferved to iffue from the fides of the mountains, refembling thofe of kindled charcoal.

Subterraneous rumblings were alfo felt, attended with a difcharge of great quantities of fmoke. The water in the fea rofe feveral times, and in a few minutes made three fluxes and refluxes, rifing above the greateff fpring-tides no lefs than fifteen Englifh feet. The fhock was fo violent fifty leagues off at fea, as greatly to injure the deck of a fhip, and to lead the captain to apprehend, that he had miftaken his reckoning and ftruck on a rock. The fhock was alfo felt about the fame time at Oporto, by which the whole city was fhaken, feveral chimneys, ftones, and croffes, were thrown down, and fome buildings opened at top; and the fwelling in the river was fo confiderable, that two large fhips, which were juft got over the bar, were driven back into the harbour. The fame fhock was equally violent at Madrid, Seville, and Cadiz; in this laft place the fea rofe in a wave at leaft fixty feet higher than ufual, dafhed againft the rocks on the weft part of the town, and againft the walls, with fuch violence as to beat in the breaft-work and a great part of the walls, and feveral perfons were drowned by it. The day when the earthquake happened at Cadiz was as clear and ferene as the fineft fummer-day in England. Many other cities, both in Spain and Portugal, were confiderably damaged. The effeets of this earthquake, in violently agitating the waters, were perceived in many parts of England, Scotland, and Ireland; and the fhock not only reached to Swifferland, Holland, and other parts of Europe, but it was communicated to Africa, and deftroyed feveral cities on the coaft of Barbary; and it was alfo felt about the fame time in the ifland of Madeira, where the water rofe full fifteen feet perpendicular above high-water mark.

The laft terrible earthquake of which we have an account happened in Sicily and Calabria in the year 1782 . It began about fix o'clock in the morning of the \(5^{\text {th }}\) of February, and the fhocks continued to be felt with more or lefs violence for near two months. The commotions firft broke out at Mount Caulone, one of the Apemmines, which traverfes all Italy. The undulations were obferved to be in every direction; but the vertical ones were the moft fatal. The towns and villages. in Calabria, that were either totally or partly deftroyed by it, were very numerous: among the principal ones were Franca Villa, Batatico, Monteleone, Vallelonga, Francia, Mileto, Soriano, Areta, Roffano, Palma, Cinquefronde, Sinopoli, St. Euphemia, Scilla, Reggio, Beva, Meffina, \({ }_{2}\). Oppido, Baguara, Cozenza, Catanzara, Maida, Caftiglione, \&c. The face of the whole country became entirely changed; the courfes of many fprings and rivers were either totally abforbed, or turned into new directions; and feveral water-mills were left dry, without the leaft veftiges of the channels by which they had been driven. A confiderable
fract of country was entirely fwallowed up by the fea; and that which was before covered with water became dry land. Whole tlocks of theep, and herds of cattle, were fwallowed up as they were grazing; the earth opened and fhut, exhibiting chafms of the mof thorible depth, vomiting forth fulphureous flame and vapour. Upwards of twenty-fix thoufand fouls were either precipitated into the bowels of the earth, or mangled by the fall of buildings, and buried in the ruins! By this no lets fatal than recent cxample of the phenomena of earthquakes, it thould feem that the caufe or feat of them lies far below the iurface of the eath, or depths of the ocean.

\section*{Of the T I D E S.}

The Tides are two periodical motions of the waters of the fea, called alfo the flux and reflux, or the ebb and fiow. When the Moon is in the firft and third quarter, i. e. When the is new and full, the tides are high and fwift, and are called fpring-tides-when the is in the fecond and laft quarter, the tides are lower and flower, and are called noap-tides.

In the phenomena of the tides, the fea is obferved to fow, for certain hours, from fouth towards north; in which motion, or flux, which lats about inx hours, the fea gradually fivells; fo that, entering the mouthis of rivers, it drives back the river-waters toward their heads, or prings. After a continual flux of fix hours, the fea feems to reft for about a quarter of an hour; after which it begins to ebb, or retire hack again from north to fouth, for fix hours more; in which time, the water finking, the rivers refume their natural courfe. Then, after a feeming paufe of a quarter of an hour, the fea again begins to flow, as before; and thus alternately. Thus does the fea ebb twice a-day, and flow as often; but not in the fame hours thereof. The period of a flux and reflux is twelve hours forty-eight minutes, fo that the tides return later and later each day, by forty-eight minutes, or three quarters of an hour and three minutes. Now twelve hours forty-eight minutes is a lunar day; i. e. the Moon paffes the Earth's meridian later and later each day by forty-eight minutes. So that the fea flows as often as the Moon paffes the two meridians of the world, namely, that above and that below the horizon; and ebbs as often as the paffes the horizon, both the eaftern and weftern points thereof. 'This farther agreement we likewife obferve between the \(M\) con and the fea, that the tides, though conftant, are not equal ; but are greateft when the Moon is in conjunction or oppofition, and leaft when in quartile thereto. But thofe tides are the grearelt which happen in the new and full Moon, at the time No. \(5^{2}\)

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of the equinoxes. And thefe fame effects are obferved throughout mof of the coafts of Europe; only that the tides are fo much the lefs, and happen later, as the coafts are the more northerly.

Thefe phenomena of the tides are admirably accounted for from the principles of gravitation. All that is requifite to their folution is, that the Earth and Moon, and every particle thereof, mutually gravitate towads cach other ; the reafonablenefs of which affumption is every way apparent. Indeed, the fagacious Kepler, long ago, conjectured this to be the caufe of the tides. "If, (fayshe,) the Earth ceafes to attraft its' waters towards itfelf, all the water in the ocean would rife and flow into the Moon: the fphere of the Moon's attraction extends to our Earth, and draws up the water."? Thus thought Kepler, in his Introd. ad: Theor. Mart. This furmife, for it was then no more, is now abundantly verified in the theory firit amply deduced by Dr. Halley from the Newtonian principles. However, we may obferve, with M. de la Lande, (Aftronomie, vol. iv. Paris, 1781.) that feveral of the ancients, and among others, Pliny, Ptolomy, and Macrobius, were acquainted with the inflence of the Sun and Moon upon the tides. And Pliny fays exprefily, that the caufe of the ebb and flow is in the Sun, which attracts the waters of the ocean; and adds, that the waters rife in proportion to the proximity of the Moon to the Earth.

To illuftrate the foregoing obfervations, let NES Q. in the annexed plaic, fig. 1. reprefent the Earth, covered with water ABDF; NS the axis of the earth, E Q the equator, TR the tropic of Cancer, tr the tropic of Capricorn, \(M\) the Moon in her orbit, S the Sun in his. Now, fince all bodies are endued with an attracting virtue, the Moon will attract all the water in the neareft hemifphere F A B, with degrees of force which are inverfely as the fquares of the diftances from all parts; and therefore. with the ftrongeft force where the diftance is leaft, viz. in the point A, directly under her: and, this attraction being in this hemifphere contrary to that of the Earth, the water in all parts from B to F , towards A , wil2: have its gravity decreafing, and be higheft of all at the part \(A\); and confequently muft there ftand bigher than at the point F , where, being more attracted by the Earth, it muft be heavier and nearer to the centre, as is evident from the laws of hydroftatics. Again, in the hemifphere F D B, the attraction of the Moon confpires with that of the Earth; but, decreafing as the fquares of the diftances increafe, the joint force of attraction will every where decreafe from \(F\) and \(B\) towards \(D\), the point oppolite to the Moon; where again the waters will be lightelt, and therefore fand higheft to preferve the equilibrium. Whence it appears, that

By this fum and difference of the Moon's and Earth's attraction there will neceffarily enfue a protuberance or fivelling of the waters, which we call tides of flood, in the two points A and D directly under the Moon. Alfo in the two points F and B , as the waters are there moft attracted, fo they will be heavief, and confequently rife to the leaft height from the Earth's furface, whence they are called tides of ebb, or the ebbing of the water. If to the power of the Moon we add that of the Sun, we fhall have the tides confiderably augmented at the conjunction in S , or oppolition in H , that is, at the new and full Mons, which are called the fpring-tides; as thofe which happen when the Sun is at O or P are called ncap-tides, the waters at A and D being then loweft, becaufe the attraction of the Moon is then counterbalanced by that of the Sun. It is farther to be obferved, that of the two tides of flood, at A and D, that at A is greatert to any place T in the northern latitude, when the Moon is in the northern figns, and above the horizon: for the point A is then nearer the zenith of the place \(G\) than the oppofite point \(D\) is to the fame place at \(R\) twelve hours afterwards; and confequently, the height of the tide T G is greater than that of the oppofite tide R g. The contrary of this happens when the Moon is in the fouthern figns.

That there are two tides of flood; and two of ebb, fucceeding each other alternately at about the interval of fix hours, is obvious from the figure: and that they happen later each day near an hour, is owing to their exact correlipondence to the motion of the Moon, which dailly culminates fo much later. That they happen not when the Moon is in the meridian, but about three hours after, is owing to the force of the Moon being then greater than when in the meridian of any place; as the heat of the day is greater at threc o'clock than at twelve; and the heat of the fummer is greater in Auguft than at the zift of June. Laftly, that the greateft fpring-tides happen not at the \(21 / \mathrm{ft}\) of March and 23 d of September, but in February and October, is becaufe, the Sun being neareft the Earth in December, his influence is then ftrongeft, and to mut quicken the time of the greatert vernal tides: and, being weaket in June, the time of the autumnal tides will ncceffarily be retarcicd. The fum of what has been faid is this: if NOPQ, fig 2. be the furface of the Earth, T its centre, I FKGLHCE a circle reprefenting the fpherical furface of the waters covering the earih, and affected only by the attractive power of the earth: upon placing an attraating body at S , the waters will no longer continue their fpherical figure, but be immediately drawn into the fpheroidical figure A CBD, in fuch manner as to be depreffed at C and D to M and K , and elevated from L and I to A

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and B ; and the elevation A , or B I is double the depreflion CMI or DK. That, if \(S\) be the Sun, then \(A P-0 K=A L \times K D=2.5\) inclies: or It \(\frac{1}{2}\) fict, if S be the Moon. That at the points \(\mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}\), which are called the octants, the water is neither elevated nor depreffed. That if any other body be placed at \(O\), as the Moon, in the fame right line \(T\); then, by the joint infleence of both \(S\) and \(O\), the clevation at \(A\) and Is will be increafed, and the depreffion at \(C\) and Dlikewife. Lafly, if \(S\) be in the fituation \(S\), or vertical to the point \(D\), it is plain its action to raife the water D will be directly contrary to that of the Moon in depreffing it there; wherefore the depreffion will not be fo great as before; for the fame reafon the elevation at \(A\) and \(B\) will be diminifled, being, now only as the difference of the two forces, whercas befure they were as the fum.

We thall now confider the phenomena of the tides which remain; and firf, it is evident, that if P N be the axis of the Earth, and QO the diameter of the equator, then the Moon fituated at \(O\), over one of the poles, would accumulate the water over each pole, and the fplieroid would be to pofited as to have its longel axis A B coinciding with the axis of the carth P N. In this poftion of the fpheroid, it is plain, there could be no fuch thing as a tide in any part of the ocean over all the earth; for every fection of the fpheroid, parallel to the equator, would be a circle; confequently, in any parallel of latitude, the water would be at an equal diftance from the earth's furface every moment of the diurnal revolution, or natural day. Suppofe the Moon were removed from the direction of the earth's axis, and pofited at S, fig. 3. then will the axis of the aqueous fpheroid A B be turned towards S , and make an angle with the earth's axis, as A TP or BTN. Then we obferve, that fince \(C, D\), are the places of loweft water, that parallel I K. which paffes through the point 1 on one fide the equator, and \(\mathrm{I}, \mathrm{M}\) which paffes through M on the other, will divide the Earth into three zones, in two of which, viz. E NK and L P M, there will be but one tide each day, of the fame kind; for infance, in the parallel EF, a perfon at F will have high water, and at E low water for twelve hours after. Again, in all the zone IKMIs, there will be two tides of the fame kind each day, as is evident from the figure. Thefe limits, or the arch Q I or \(O M\), is the complement of the Moon's declination from the equator. If the Moon at \(S\), fig. 4. be over the equator, the longer axis of the fpheroid A B will now coincide with the plane of the equator QO, and the fhorter axis C D with the axis of the earth N P. Here it is obvious, that, in this fituation of the Spheroid, the waters in the parts A B, with refpect to th ofeat C D, will give the greateft difference of high and low water poifible to all parts of
the Earth; and that there is no place but thofe two at the poles \(N, P\), but what has two tides of flood and two of ebb every \(t\) wenty-four bours. And this difference of the flux and reflux will decreafe from the equator to the poles.

It has been already obferved, that the greatef elevation of the waters is not when the luminary is in the meridian, but about three hours after, becaufe the motion communicated to the waters during the arrival of the meridian is not immediately deftroyed, but remains for fome time, and receives a farther augmentation from that which is impreffed for about three hours after. For the fame rafon, we obferve, the greaten and leaft tides happen not on the day of the fyzygy, of quadrature, but on the third or fourth after; the fum or difference of the forces of the luminaries not being till then at a maximum. Let SFEG, fig. 5, be the orbit of the Moon about the Earth QNOP; but, as this is not circular, but elliptical, the centre, of the Earth ' i ' will not be always at an equal diftance from the Moon; but the Moon will be fometines neareft the Earch, as when at \(S\), and fometimes fartheft off, as at E . The point S is called the perigæum, or perigee; and the point E the apogrum, or apogee. The power of the Moon in her perigee is to that in the apogee nearly as \(\mathrm{T} \mathrm{E}_{3}\) to \(\mathrm{T} \mathrm{S}^{3}\); and confequently the greateft tides will be on the day of the perigee, or rather a few days atter, for the reafons above-mentioned.

Such would the tides regularly be, if the Earth were all over covered with fea very deep, fo that the water might follow the influence of the Sun and Moon; but, by realon of the thoalnefs of fome places, and the narrownefs of the ftreights in others, by which the tides are propagated, there arifes a great diverfity in the effect, not to be accounted for without an exact knowledge of all the circumftances of the feveral places where they happen; as the pofition of the land, the breadth and depth of the channels, direction of the winds, Exc.

For a very flow and imperceptible motion of the whole body of water, where it is (for example) two miles deep, will fuffice to raife its furface ten or twelve feet in a tide's time; whereas, if the fame quantity of water were to be conveyed through a channel forty fathoms deep, it would require a very great ftreans to effect it in fo large inlets as are the channel of England and the German ocean; whence the tide is found to fet ftrongelt in thofe places where the fea grows narrowelt, the fame quantity of water being, in that cafe, to pals through a fmaller patiage. This is molt evident in the ftreights between Portland and Cape la Hogue in

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Normandy, whore the tide runs like a fluice; and would be jet more between Dover and Canis, if the tide coming round the itland did not check it. 'Shis force, being once imprefed upon the water, continues to carry it ahove the level of the ordmary height in the ocean, parnotaluly where the water mects a direct obtacle, as it does in St. Maloes; and where it cuters into a long chanel, which, running far into the land, grows very thaight at its extrenity, as it does into the Severn fea at Chaptow and lobitul. 'This thoalacis of the fea, and the intercurrent continents, are the reafons that in the open ocem the tides rife but to very fmall heights in proportion to what they do in wide-monthed rivers, opening in the divetion of the fream of the tide, as it is obferved upon all the wethern coalts of Europe and Africa, from Ircland to the Cane of Good Hope; in all which a fouth-weft Moon makes high water; and the fame is reported to hold in the weit of America. So that tides happen to different places at all diftances of the Moon from the mesidian, and confequently at all hours of the lunar day.

It is to be confidered that, in order to allow the tides their fuil motion, the ocean, in which they are produced, ought to be extended from eaft to weft ninety degrees at leaft. Becaufe the places, where the Moon raifes moft and moft depreffes the water, are at that difance from each other. Hence it appears, that it is only in the great oceans that fuch tides can be produced, and why in the larger Pacific ocean they exceed thofe in the Atlantic ocean. Ifence alfo it is obvious, why the tides are not fo great in the torrid zone, between Africa and America, where the ocean is narrower, as in the temperate zones on either fide; and we may hence alio underftand, why the tides are fo finall in iflands that are very far diftant from the thores. It is manifent that, in the Atlantic ocean, the water cannot rife on one fhore but by defending on the other; to that, at the intermediate difant illands, it muft continue at a mean height betwixt its elevation on one and on the other hhore. But when tides pafs over dhoals, and through freights, into bays of the fea, their motion becomes more various and complicated, and their height depends on many circumftances.

The tide that is produced on the weftern coafts of Earope, in the Atlantic, correfponds to the fituation of the Mioon already deferibed. Thus it is high-water on the coafts of Spain, Portugal, and the weft of Ireland, about the third hour after the Moon has paffed the meridian; and thence it flows, into the adjacent chamels, as it finds the eafief paffige. One current from it, for example, runs up by the fouth of England, another comes in by the north of Scotland; they take a confiderable time ta
move all this way, and it is high-water foomen at thofe places to which they firft come, and it begins to fall at thofe places whilft they are ftill going on to others that are farther in their courfe. As they return, they are not able to raife the tide, becaufe the water runs fafter off than it returns, till, by a new tide propagated from the open ocean, the return of the current is fopped, and the water begins to rife again. The tide, propagated by the Moon, in the German ocean, when the is three hours pait the meridian, takes twelve hours to come from thence to Londonbridge; fo that, when it is high-water there, a new tide is already come to its height in the ocean; and, in fome intermediate place, it muft be low-water at the fame time. Confequently, when the Moon has north declination, and we hoould expect the tide at London to be the greateft when the Moon is above the horizon, we find it is leatt; and the contrary when the has fouth declination. At feveral places it is high-water three hours before the Moon comes to the meridian; but that tide which the Moon pufhes, as it were, before her, is only the tide oppolite to that which was raifed by her when the was nine hours paft the meridian.

It would be endlefs to recount all particular folutions which are eafy corollaries from this doctrine; as, why the lakes and feas, fuch as the Cafpian fea and the Mediterranean fa, the Black fea and Baltic, have no ferfible tides: for lakes are generally fo fmall, that when the Moon. is vertical the attracts every part of them alike, and therefore no part of the water can be railed higher than another; and, having no communication with the ocean, it can neither increafe nor diminifh their water, ins. order to 'rife or fall; and feas that communicate by fuch narrow inlets, and are of fo immenfe an extent, cannot, in a few hours time, reccive and empty water enough to raife or fimk their furface any thing fenfibly. To demonftrate the excellency of this doctrine, the example of the tides to the port of Battha, in the kingdom of Tonquin in the Eat Indies, in 20 degrees 50 minutes north latitude, which are fo extraordinary and different from all others we have yet heard of, may fuffice. The day in which the Moon palfes the equinoctial, the water ftagnates there without any motion; as the Moon removes from the equinoctial, the water begins to rife and fall once a-day; and it is high-water at the fetting of the Moon, and low-water at her rifing. This daily tide increafes for about feven or eight days, and then decreafes for as m:my days by the fame degrees, till this motion ceales, when the Moon has returned to the equinoctiai. When the has paffed the equinoctial, and dectines toward the fouth pole, the water rifes and falls again as before; but it is high-water now at the rifing, and low-water at the fetting, of the Nioon. Sir Ifac Newton, in order to account for this extraodimary tide, confin
ders that there are two inlets to this port of Batha, one from the Chinefe ocean, betwixt the continent and the Manillas, the other from the Indian occan, betwixt the continent and Borneo. This leads him to propofe, as a folution of this phenomenon, that a tide may arrive at Batha, through one of thefe inlcts, at the third hour of the Moon, and another through the other inlet, fix hours after, at the ninth hour of the Moon. For, while the tides are equal, the one flowing in as the other ebbs out, the water muft ftagnate; now they are equal when the Moon is in the equinoftial; but, as foon as the Moon begins to decline on the fame tide of the equator with Batha, it has been hown that the diurnal tide muft exceed the nocturnal, fo that two greater and two lefs tides muft arrive at Bathat by turns. The difference of thefe will produce an agitation of the water, which will rife to its greateft height at the mean time betwixt the two greatelt tides, and fall loweft at a mean time betwixt the two leaft tides; fo that it will be high-water about the fixth hour at the fetting of the Moon, and low-water at her rifing. When the Moon has got to the other fide of the equinoctial, the nocturnal tide will exceed the diurnal; and, therefore, the high-water will be at the rifing, and lowwater at the fetting, of the Noon. The fame principles will ferve to account for other extraordinary tides, which, we are told, are obferved in places whofe fituation expofes them to fuch irregularities, and which appear to admit of no other folution.

When the time of high-water at any place is, in general, mentioned, it is to be underftood on the days of the fyzygies, or days of new and full Moon; when the Sun and Moon pafs the meridian of the place at the fame time. Among pilots, it is cuftomary to reckon the time of flood, or high-water, by the point of the compats the Moon bears on, allowing three quarters of an hour for each point, at that time; thus, on the full and change days, in places where it is flood at noon, the tide is faid to flow north and fouth, or at twelve o'clock; in other places, on the fame days, where the Moon bears \(1,2,3,4\), or more, points to the eaft or weft of the meridian, when it is high-water, the tide is faid to flow on fuch point; thus, if the Moon hears S. E. at flood, it is faid to flow S. E. and N. W. or three hours before the meridian, that is, at nine o'clock; if it bears S. W. it flows S. W. and N. E. or at three hours ofter the meridian; and in like manner for other times of the Moon's bearing. The times of high-water in any place fall about the fame hours after a period of about fifteen days, or between one fpring-tide and another; but, during that period, the times of high-ivater fall each day later by about forty-eight minutes. From thete calculations, affifted by the oblervations of a number of different perfons, there have been collected,
on moof of the fea-coafts of Europe, and many other places, the times when it is high-water on the days of the new and full moon; of which the following exhibits a correct and ufeful Table.


Brifol, England
Buchannefs, Scotland
Buttun's Illes, North Britain Cadiz, Spain
Caen, France
Calais, ditto
Ine of Caldy, England Camfer, Dutchland Ifle of Canaria, Canaries Cape Cantin, Barbary Calkets, Ifle of Guernicy Caithnefs point, Scotland Charles town, Carolina llle of Charles, Labrador Chignectow, Nova Scotia Cherbourg, France
Cape and R. Churchinl, N. Wales Cape Clear, Ireland
Concarneau, France Conquet, ditto Ine of Coquct, England
Corke, Ireland
Cape Corfe, Guinea
Cromer, England
Dartmouth, ditto
St. David's Head, Wales
Dieppe, France
Dort, Dutchland
Dover, England
Downs, ditto
Dublin, Ireland
Dunbar, Scotland
Dundee, ditto
Dungarvan, Ircland -
Dungenefs, England
Dunkirk, France
Dunnofe, lile of Wight
Edinburgh, Scotland
Edyfone, England
R. Elbe mouth, Germany

Embden, ditto
Enchuyfen, Dutchland
H. M.
\begin{tabular}{lrrr} 
St. George's channel & - & 6 & 45 \\
Germanoccan & & 3 & 00 \\
Hudfon's ftraights & & 6 & 50 \\
Atlantic ocean & - & 4 & 30 \\
Englith channel & - & 9 & 00 \\
Ditto & 11 & 30 \\
St. George's channel & 5 & 15
\end{tabular}
\(\begin{array}{llrl}\text { German ocean } & - & 1 & 30 \\ \text { Atlantic ocean } & - & 3 & 00 \\ \text { Ditto } & & 0 & 00 \\ \text { Englifh channel } & - & 8 & 15 \\ \text { Weftern ocean } & - & 9 & 00 \\ \text { Ahley river } & & 3 & 00 \\ \text { Hudfon's ftraights } & - & 10 & 15 \\ \text { Bay of Fundy } & - & 0 & 45\end{array}\)
Englifh channel - 730
\(\begin{array}{llll}\text { Hudfon's bay } & - & 7 & 20 \\ \text { Weftern ocean } & - & 4 & 30\end{array}\)
Bay of Bifcay - 300
Englifh channel - \(\quad 2 \quad 15\)
German ocean - 300
St. George's channel 630
Ethiopian fea - 30
\(\begin{array}{lll}\text { German ocean - } & 7.00 \\ \text { Englifh channel }\end{array}\)
St. George's channel 600
Englifh channel - 1030
\(\begin{array}{lllll}\text { German ocean } & & 3 & 00 \\ \text { Englifh channel } & -\quad 1 \quad 1 & 30\end{array}\)
German ocean - 15
Irifh fea - 9.15
\(\begin{array}{lll}\text { German ocean } & 2 & 30 \\ \text { Ditto } & 2 & 15\end{array}\)
Atlantic ocean - 430
Englifh channel - 945
German ocean - 000
Englifh channel -- 945
\(\begin{array}{llll}\text { German ocean } & - & 4 & 30 \\ \text { Englifh channel } & - & 5 & 30\end{array}\)
German ocean - \(\quad 000\)
Ditto
Zuyder fea \(\quad 0 \quad 00\)

\begin{tabular}{|c|c|c|c|}
\hline Time, England & Englifl channel & 7 & 00 \\
\hline Lifbon, Portugal & River Tagus & 2 & 15 \\
\hline Lizard, England & Englifh channel & 7 & 30 \\
\hline London, ditto & R. Thames & 3 & 00 \\
\hline North London, New England & Weftern ocean & 1 & 30 \\
\hline long illand, ditto - & Ditto & 3 & 00 \\
\hline Longtand-Hicad, England & German ocean & 10 & 30 \\
\hline Ifle of Jundy, ditto & St. George's channel & 5 & 15 \\
\hline Lymn, ditto & German ocean & 6 & 0 \\
\hline Ille of Madeira, Canaries & Atlantic ocean & 12 & Ot \\
\hline R. Macs mouth, Dutchland & German channel & 1 & 30 \\
\hline St. Maloe's, France & Englifh chamel & 6 & 00 \\
\hline Ifle of Man, weft end, England & Irifh fea & 9 & 00 \\
\hline Margate, ditto & Englifh channel - & 1 & 15 \\
\hline Miltord, Wales & St. George's channel & 5 & 15 \\
\hline Mount's Bay, England & Englifh channel & 4 & 30 \\
\hline Nantes, France & Bay of Bifcay & 3 & \(\infty\) \\
\hline Naze, Norway & Weftern ocean & 1 l & 15 \\
\hline Needlcs, England & Englifl channel & 10 & 15 \\
\hline Newcanle, ditto & German ocean & 3 & 15 \\
\hline Nieuport, Flanders & Ditto & 12 & \(\infty\) \\
\hline Nore, England & River Thames & \(\bigcirc\) & 0 \\
\hline North Cape, Lapland & Northern coaft & 3 & 00 \\
\hline Orfordnefs, England & German ocean & 9 & 45 \\
\hline Orkrey illes, limits, Scotland & Weftern ocean & 3 & -0 \\
\hline Oftend, Flanders - & German ocean & 12 & 00 \\
\hline Placentia, Newfoundland & Atlantic ocean & 9 & \(\infty\) \\
\hline Plymouth, England & Englifh channel & 6 & \(\bigcirc\) \\
\hline Portland, ditto & Ditto & 8 & 15 \\
\hline Portfmouth, ditto & Ditto & 11 & 15 \\
\hline Quebec, Canada & River St. Lawrence & 7 & 30 \\
\hline Ifle of Rhee, France & Bay of Bifcay & 3 & 00 \\
\hline Rochefort, ditto & Ditto & 4 & 15 \\
\hline Rochelle, ditto & Ditto & 3 & 45 \\
\hline Rochefter, England & River Medway & 0 & 45 \\
\hline Rotterdam, Dutchland & German ocean & 3 & 00 \\
\hline Rouen, France & River Seine & 1 & 15 \\
\hline Rye, England & Englifl channel & 11 & 15 \\
\hline Sandwich, ditto & Downs & 11 & 30 \\
\hline Scarborough head, ditto & German ocean & 3 & \\
\hline Scilly ifles, ditto & St. George's channel & 3 & \\
\hline R. Senegal, Negroland & Atlantic ocean & 10 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{OFASTROLOGY.} & 999 \\
\hline Severn, R. England & St. George's channel & 6 & 00 \\
\hline Seine, R. France & Englifh channcl & & \(\bigcirc 0\) \\
\hline Sheernefs, England & River 'Thames & \(\bigcirc\) & 00 \\
\hline Sierra Leona, Guinea & Atlantic ocean & 8 & 15 \\
\hline Shoreham, England & Englifh channel & \(\bigcirc\) & 30 \\
\hline Ifle of Shetland, limits, Scotland & Weftern ocean & 3 & 00 \\
\hline Ine of Sky, ditto & Ditto & 5 & 30 \\
\hline Southampton, England & Englifh channel & \(\bigcirc\) & 00 \\
\hline Spurn, ditto & German ocean & 5 & 15 \\
\hline Start-Point, ditto & Englith channel & 6 & 45 \\
\hline Stockton, ditto & German ocean & 5 & 15 \\
\hline Strongford Bay, Ireland & Irimh fea & 10 & 30 \\
\hline Sunderland, England & German ocean & 3 & 30 \\
\hline Swin, ditto & Entrance of the 'Thames & 2 & 00 \\
\hline Samarin Town, Sokotra & Indian ocean & 9 & 00 \\
\hline Tees, R. mouth, England & German ocean & 3 & \(\bigcirc\) \\
\hline Ille of Teneriffe, Canaries & Atlantic ocean & 3 & 00 \\
\hline Ihe of Texel, Dutchland & German ocean & 7 & 30 \\
\hline 'Thames, R. mouth, England & Ditto & I & 30 \\
\hline Tinmouth, ditto & Ditto & 3 & 00 \\
\hline Topham, ditto & Englifh cbannel & 6 & 00 \\
\hline Torbay, ditto & Ditto & 5 & 15 \\
\hline Ine of Torey, Ireland & Wettern ocean & 5 & 30 \\
\hline St. Valery, France & Englifh channel & 10 & 30 \\
\hline Vannes, ditto & Bay of Bircay & & 45 \\
\hline Ifle of Ufhant, France & Englifh channel & & 30 \\
\hline Waterford, Ireland & St. George's channel & 6 & 30 \\
\hline Weymouth, England & Englifh channel & 7 & -0 \\
\hline Whitby, ditto - & German ocean & 3 & 00 \\
\hline Itle of Wight, N. S. E. \& W. end & Englifh channel & \(\bigcirc\) & 0 \\
\hline Winchelfea, England & Ditto & \(\bigcirc\) & 45 \\
\hline Wintertonnefs, ditto & German ocean & 9 & 00 \\
\hline Yarmouth, ditto & Ditto & 9 & 45 \\
\hline York Fort, New Wales & Hudfon's bay & 9 & 10 \\
\hline New York, America & Atlantic ocean & 3 & 00 \\
\hline Youghall, Ireland & St. George's channel & 4 & 30 \\
\hline
\end{tabular}

By the foregoing Table, the times of high-water at all the places contained in it may be found for ever. The firtt columns contain the names of all the places refpectively; the fecond the coafts of the fea by which they are bounded: and the figure-column the hour and minute when it is bigh-abter at each of thofe places on the days of every New No. 52.
and Full Moon, which will happen contrantly the fame for ever, becaufe the Moon fouths, or comes to the meridian of the fame places, every firlt and fixteenth day, i. e. at every firf and third gwater, when the is new and full, and confequently the tides mute return at the fame intervals of time; therefore, to know the time of high-water on any given day, frod the time of the Moon's fouthing, and then add the time which the Moon has palled the meridian at the full and change days. to make high-water at that place; and the fimm will be the time of high-water on the given day. For example, at what time was it high-water at Portimouth, on the 2 ft of October, 1780? Moon fouths at 2h. 30nn. to which add 3 ; and the fum 5 h . 30 m . fhows that it was high-water at thirty-nine minutes patit five o'clock in the afternoon. And fo for any other place in the Table.

This theory of tides has been extended fo far, as to eftimate the tides; or elevation of the waters of the Moon, produced by the attraction of the Earth ; thus, let us fuppofe the quantity of matter ( \(Q\) ) in the Earth to be to that in the Moon \((q)\) as forty to one, that is, \(\mathrm{Q}: q:: 40: 1\); and let us firt fuppofe the Earth and Moon of equal bulk, and reprefented by A I K, fig. © and B D E, and the force (F) of the Earth, at the furface of the Moon \(B\), will be to the force ( \(f\) ) of the Moon at the furface of the Earth \(A\), directly as the manes of matter in each (becaufe of the equal diftances \(T \mathrm{~B}\) and \(\mathrm{L}, \mathrm{A}\) ); that is, \(\mathrm{F}: \mathrm{f}:: \mathrm{Q}: q:: 40: 1\). Again, let \(L B\) be to \(L C\) as the diameter of the Earth to that of the Moon, which is as 365 to 100 , then will the force at \(B\) be to the force at \(C\) as L B to L C, which let be as F to \(f\), then \(\mathrm{F}: f:: 365: 100\), whence \(\mathrm{Y}=\frac{1: 6 f}{50}\); and above we have \(\mathrm{F}=40 \mathrm{f}\), therefore \(4000 \mathrm{f}=365 \mathrm{f}\); and fo \(\mathrm{f}: f:: 365: 4000:: 1\) : 11 nearly; that is, the power of the Earth to raife the water at the Moon C is to that of the Moon at the Earth A as eleven to one, very nearly. If the Moon can raife the water here 10 feet, the Earth can raife the water there to the height of 110 feet; but, becaufe the Moon always turns about her axis in the fame time as the revolves about the Earth, the waters (if any there be) will be raifed on this and the oppofite fide, and always continue over the fame part of the Moon's furface, fo that there can be no different heights of water there, and conlequently no tides, except what fmall ones may bappen on accouat of the Sun's attraction, and her various inequalities of motion, and dife tance from the Earth.

\section*{Of the \(W^{r}\) I N D.}

The Wind, ventus, is a fenfible agitation of the air, whereby a large quantity thereof flows in a current or fream out of one place, or reçion, into another. The winds are divided into peremial, fated, and rariable. They are allo divided into goneral and particular. Winds perenniai, or conflant, are fuch as always blow the fame way: of thefe we have a very notable one between the two tropics, blowing conftantly from eatt to weit, called the general trade-azind. Winds fated, or periodical, are fueh as conftantly return at certain times: fuch are the fea and land breczes, blowing from fea to land in the erening, and from land to fea in the morning; fuch alfo are the foifting or particular trade-winds, which, for certain months of the year blow one way, and the reft of the year the contrary way. Winds variable, or erratic, are fuch as blow now this now that way; and are now up, now hufled, without any rule or regularity either as to time or place: fuch are all the winds obferved in the inland parts of England, \&c. though feveral of thefe claim their ccrtain times of the day; thus, the weft wind is moft frequent about noon; the fouth wind in the night; the north in the morning, \&c. Wind general, is fuch a one, as at the fame time blows the fame way, over a very large tract of ground, almoft all the year: fuch only is the general tradewind. But even this has is interruption; for at land it is farcely fentible at ahl, as being broken by the interpoftion of mountains, valleys, \&e. at fea, near the fhore, it is difurbed by vapours, cxhalations, and particular winds blowing from landward; fo that it is chiefly confidered as general only at mid-fea; and even there it is liable to be difturbed by clouds driving from other quarters. Winds particular, include all others, excepting the general trade-winds. Thofe peculiar to one little canton, or part, are cailed topical or provinchal winds: fueh is the north wind on the weftern fide of the Alps, which does not blow above one or two leagues lengthwife, and much lefs in breadth: fuch alfo is the pontias in France, \&c.

Some philofophers, as Des Cartes, Rohault, \&c. account for the gencral wind from the diurnal rotation of the earth; and from this general wind derive all the particular ones. The atmofphere, fay they, invefting the earth, and moring round it, that part will perform its circuit fooneft which has the fmalleft circle to defcribe; the air, therefore, near the equator, will require a fomewhat longer time to perform its courfe in, from weft to eaft, than that nearer the poles. Thus, as the earith turns eaftward, the particles of the air near the equinoctial, being exceedingly

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cecdingly light, are left behind ; fo that, in refpect of the Earth's furface, they move ealtward, and become a contant eafterly wind. 'This opinion feems confirmed by this, that thefe winds are found only between the tropics, in thofe parallels of latitude where the diumal motion is fwifteft. But the conftant calms in the Atlantic fea near the equator, the wetterly winds near the coalt of Guinea, and the periodical wefterly monfons under the equator in the Indian feas, declare the infufficiency of this hypothefis. Belides, the air, being kept clofe to the earth by the principle of gravity, would, in time, acquire the fame degree of velocity that the earth's furface moves with, as well in refpect of the diumal rotation as of the annual about the Sun, which is about thirty times fwifter. Dr. Halley, therefore fubfitutes another caufe, capable of producing a like conttant effect, not liable to the fame objections, but agrecable to the known properties of the elements of water and air, and the laws of the motion of fluid bodies. Such a one is the action of the Sun's beams upon the air and water, as he pafles every day over the occan, contidered together with the quality of the foil and the fituation of the adjoining continents.

According to the laws of fatics, the air which is lefs rarefied, or expanded by heat, and confequently is more ponderous, muft have a motion towards thofe parts thercof which are more rarefied, and lefs ponderous, to bring it to an equilibrium ; alfo, the prefence of the Sun continually thifting to the weftward, that part to which the air tends, by reafon of the rarefaction made by his greatef meridian heat, is, with him, carried wetward; and, confequently, the tendency of the whole body of the lower air is that way!' Thus a general eafterly wind is formed, which, being impreffed on the air of a vaft ocean, the parts impel one the other, and fo keep moving till the next return of the Sun, whereby fo much of the motion as was loft is again rettored; and thus the calterly wind is made perpetual. From the fame principle it follows, that this eafterly wind hhould, on the north fide of the equator, be to the northward of the ealt, and in fouth latitudes to the fouthward thereof; for near the line the air is muck more rarefied than at a greater diftance from it, becaufe the Sun is twice in a year vertical there, and at no time diftant above twenty-three degrees and a half; at which diffance the heat, being as the fine of the angle of incidence, is but little fhort of that of the perpendicular ray; whercas, under the tropics, though the Sun fays longer vertical, yet he is a long time forty-feven degrees off, which is a kind of winter, wherein the air io cools, as that the fummer heat cannot warm it to the fame degree with that under the equator. Wherefore, the air towards the north and fouth being lefs rarefied than that in the middle, it follows, that from both fides it ought to tend towards the equator.

This

This motion, compounded with the former eaferly wind, accounts for all the phenomena of the gencral trade-winds, which, if the whole furface of the globe were fea, would undoubtedly blow quite round the world, as they are found to do in the Atlantic and Ethionic oceans. But feeing that fo great continents do interpofe, and break the continuity of the ocean, regard mut be had to the nature of the foil, and the poistion of the high mountains, which are the two principal caufes of the variations of the wind from the former general rule; for, if a country lying near the Sun prove to be flat, fandy, and low land, fuch as the deferts of Lybia are ufually reported to be, the heat occafioned by the reflexion of the Sun's beams, and the retention thereof in the fand, is incredible to thofe who have not felt it ; whereby the air being extremely rarefied, it is neceflary that the cooler and more denfe air thoutd ruin thitherwards to refore the equilibrium. This is fuppofed to be the caufe why, near the coalt of Guinca, the wind always fets in upon the land, blowing wefterly inftead of eatterly, there being fufficient reaion to believe, that the inland parts of Africa are prodigioully hot, fince the northern borders thereof were fo very intemperate, as to give the ancients caure to conclude, that all beyond the tropics was uninhabitable by execes of heat.

Mr. Clare, in his Motion of Fluids, p. 302. mentions a familar experiment, that ferves to illuftrate this matter, as well as the altemate courfe of land and fea breezes. Fill a large dilh with cold water, and in the middle of it place a water-plate, filled with warm water: the firte will reprefent the ocean, the other an inland, rarefying the air above it. Then, holding a wax-candle over the cold water, blow it out, and the fmoke will be feen, in a fill place, to move toward the warm plate, and, rifing over, it will point the courfe of the air, and alfo of vapour, fronn fea to land. And if the ambient water be wamed, and the plate filled with cold water, and the fmoking wick of a candle held over the phate, the contrary will happen.

From the fame caufe it happens, that there are fo conttant calms in that fame part of the ocean, called the rains; for this tract being placed in the middle, between the wetterly winds blowing on the coatt of Guinea, and the eafterly trade-winds blowing to the wettward thereof, the tendency of the air here is indifierent to either, and to tiands in equilibrio between both; and the weight of the incumbent atmofphere being diminifned by the continual contrary winds blowing from hence, is the reafon that the air here holds not the copious rapour it receives, but lets it fall in fo frequent rains. But as the cold and denfe air, by reafon.

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of its greater gravity, preffes upon the hot and rarefied, it is demonfrable, that this latter muft afcend in a continued Itream, as faft as it rarefies; and that, being afcended, it muft difperfe itfelf, to preferve the equilibrium ; that is, by a contrary current, the upper air mutt move from thofe parts where the greateft heat is; fo, by a kind of circulation, the north-ealt trade-wind below will be attended with a fouth-wefterly wind above; and the fouth-eaft, with a north-weft wind above.

That this is more than a bare conjecture, the almoft inftantancous change of the wind to the oppofite point, which is frequently found in paffing the limits of the trade-winds, feems ftrongly to affure us; but that which above all confirms this hypotheis, is the phenomenon of the monfoons, hy this means mote catily folved, and without it hardly cxplicable. Suppofing, therefore, fuch a circulation as above, it is to be confidered that to the northward of the Indian ocean there is every where land, within the ufual limits of the latitude of \(30^{\circ}\); viz. Arabia, Perfia, India, \&c. which, for the fame reafon as the Mediterranean parts of Africa, are fubject to infufferable heats, when the Sun is to the north, paffing nearly vertical; but yet are temperate enough when the Sun is removed towards the other tropic, becaule of a ridge of mountains at fome diftance within the land, faid to be frequently, in winter, covered with finow, over which the air, as it paffes, mutt needs be much chilled. Hence it happens, that the air coming, according to the general rule, out of the north-eaft, to the Indian fea, is fometimes hotter, fometimes colder, than that which, by this circulation, is returned out of the fouth-weft ; and, by confequence, fometimes the under current, or wind, is from the north-eaft, fometimes from the fouth-weit. That this has no other caufe, is clear from the times wherein thele winds fet, viz. in April: when the Sun begins to warm thefe countries to the north, the fouth-welt monfoons begin, and blow, during the heats, till October, when the Sun being retired, and all things growing cooler northward, and the heat increafing to the fouth, the north-eatt winds enter, and blow all the winter, till April again. And it is, undoubtedly, from the fame principle, that to the fouthward of the equator, in part of the Indian ocean, the north-weft winds fucceed the fouth-eatt, when the Sun draws near the tropic of Capricorn. Phil. Tranfact. No. 183. or Abridg. vol. ii. page 139.

Some philofophers, diffatisfied with Dr. Halley's theory above recited, or not thinking it fufficient for explaining the various phenomena of the wind, have had recourle to another caufe, viz. the gravitation of the Earth and its atmofphere towards the Sun and Moon. They allege that, though

\section*{OF ASTROLOGY.}
we cannot difcorcr aërial tides, of cbb or flow, by means of the barometer, becaufe columns of air of unequal height, but different denfity, may have the fame preffure or weight; yet the protuberance in the atmotphere, which is continually following the Moon, mult, they fay, of courfe produce a motion in all parts, and fo produce a wind more or lefs to every place, which, confpiring with, or counteracted by, the winds arifing from other caufes, makes them greater or lefs. Several differtations to this purpofe were publifhed, on occafion of the fubject propofed by the Academy of Sciences at Berlin for the year 1740. M. Mufchenbroeck, however, will not allow that the attraction of the Moon is the caufe of the general wind ; becaufe the eatt wind does not follow the motion of the Moon about the Earth; for in that cafe there would be more than twenty-four changes, to which it would be fubject in the courle of a year, inftead of two. Mr. Henry Eeles, apprehending that the Sun's rarefying of the air cannot fimply be the caufe of all the regular and irregular motions which we find in the atmofiphere, aferibes them to another caufe, viz. the afcent and defcent of vapour and exhalation, attended by the electrical fire or fluid ; and on this principle he has endearoured to explain at large the general phenomena of the weather and barometer.

The induftry of the above-mentioned, and that of fome of the later writers, have brought the theory of the production and motion of winds to fomewhat of a mathematical demonftration, which is thus defined: If the foring of the air be weakened in any place more than in the adjoining places, a wind will blow through the place where the diminntion is. For, fince the air endeavours, by its clatic force, to expand itfelf every waly; if that force be lefs in one place than in another, the effort of the more againt the lefs elaftic will be greater than the effort of the latter againtt the former. The lefs elaftic air, therefore, will refit with lets force than it is urged by the more elaftic ; confequently, the lets elaftic will be driven out of its place, and the more elafic will fucceed. If, now, the excels of the fpring of the more elaftic above that of the lefs elatic air, be fuch as to occafion a little alteration in the barofcope; the motion both of the air expelled, and that which fucceeds it, will become fentible, i. e. there will be a wind. Hence, fince the fpring of the air incerates as the comprefling weight increafes, and comprefled air is denfer than air lofs comprefled; all winds blow into rarer air, out of a place filled with a denfer. Wherefore, fince a denfer air is pecifically heavier than a rarer, an extraordinary lightness of the air in any place muft be attended with \(\tau\) extraordinary winds, or forms.

Now, an extraordinary fall of the Mcrensy in the barometer howing an cxtraordinary lightneds of the atmofohere, it is no wonder if that foretels fiomms. For, if the air be fiddenty condented in any place, its pring will be fuddenty diminifhed: hence, if this dimination be great enough to affect the barometer, there will a wind blow through the condenfed air. Bat, fince the air cannot be fuddenly condenfed imlefs it have before been much rarefed, there will a wind blow through thear, as it cools, after having been violeatly heated. In like manner, if air be findenly rarcfied, its fering is fuddenly increafed: vherefore it will flow through the contiguons air, not ated on by the rarefying force. A wint, therefore, will blow out of a place, in which the air is findWealy raretied; and on this principle, in all probability, it is, that, fince the sun's power in rarefying the air, is notorions, it mut nocellarily have a great inflacuce on the generation of winds; which likewic peinctrate the very bowels of the earth, fince mot cares and chafms are found to enit wind, either more or lefs. M. Mutchenbrock has enumerated a variety of caules that produce winds, exiaing in the bowels of the earth, on its furface, in the atmonphere, and above it. Sce lntr. ad Phil. Nat. vol. ii. p. 1110 , \&ec.

The rifing and changing of the winds are determined experimentally, by means of weather-cocks, placed on the tops of houfes, \&c. But there only indicate what paties about their own height, or near the firface of the earth: Wolfus aftures us, from obfervations of feveral years, that the higher winds, which drive the clouds, are different from the lower ones, which move the weather-cocks; and Dr. Derham obferves fomething not unlike this, Phyf. Theol. lib. i. cap. 2. 'This anthor alfo relates, upon comparing feveral feries of obfervations made of the winds in divers countries, viz. England, Ireland, Swiferland, Italy, France, New England, \&c. that the winds in thofe feveral places feldom agree; but, when they do, it is commonly when they are firong, and of long continuance in the fame quarter; and more, he thinks, in the northerly and eaterly than in any other points. Alfo, that a ftrong wind in one place is oftentimes a weak one in another, or moderate, according as the places are nearer or more remote. Phil. Trani. No. 267 and 321.

Philofophers have ufed various methods for determining the volocity of the wind, which is very different at different times. The method ufed by Dr. Derham was that of letting light downy feathers fly in the wind, and accurately obferving the diftance to which they were carried in any number of half-feconds. This method he preferred to that of Dr. Hooke's mola alata, or pneumatica, (fee Phil. Tranf. No. 24. and Bireh's Hittory of the Royal Socicty, vol. iv. p. 225.) He tells ws, that he thus
thus meafured the velocity of the wind in the great form of Augut 1705, and by many experiments found that it moved at the rate of thirty-three feet per half-fecond, or of forty-five miles per hour: whence he concludes, that the nolt vehement wind (as that of November 1703) does not fly at the rate of above fifty or fixty miles per hour, and that at a medinm the velocity of wind is at the rate of twelve or fifteen miles per hour. Phil. Trani. No. 313. or Abr. vol. iv. page 411. Mr. Srice obferves, that experiments with feathers are fubject to uncertainty; a they feldom or never defribe a fanght line, but deleribe a fort of foinais, moving to the right and left, and rifing to very differentaltitudes in their progrefs. He therefore confiders the motion of a cloud, or its, flatow, over the furface of the earth, as a much more accurate meafure of the veloeity of the wind. In this way he found, that the wind, in at confiderable fiom, moved at the rate of 02.9 miles per hour; and that. when it blew a frefl gale, it moved in the fame time about twenty-one miles; and that, in a fimall breeze, the wind moved at the rate of 90 miles per hour. Phil. Tranf. vol. Ivi. page 226.

A TABLE of the different Velocities and Forces of the WINDS.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Velocity of the Wind.} & \multirow[t]{2}{*}{Perpendicular
Forre on one \(\mathbf{S}_{\text {guare }}\)
Foot in Avoirdupois
Pouds.} & \multirow{2}{*}{Common Appellations of the Forces of Winds.} \\
\hline \[
\begin{array}{|c|}
\text { Miles in } \\
\text { one Mour. }
\end{array}
\] & \[
\begin{aligned}
& \text { =Feet in onic } \\
& \text { Secoud. }
\end{aligned}
\] & & \\
\hline 1 & \(1 \cdot 77\) & \(\cdot 005\) & Hardly perceptible. \\
\hline 2 & \(2 \cdot 93\) & \(\cdot 020\}\) & Juf \\
\hline 3 & \(4 \cdot 40\) & -0.4, & Jut \\
\hline 4 & \(5 \cdot 87\) & -079 & Gentle pleafant wind. \\
\hline 5 & \(7 \cdot 33\) & -123 & Gentle plearant wind. \\
\hline 10 & 1.467 & \(\cdot 492\}\) & Pleafant brifk gale. \\
\hline 15 & 22.00 & \(1 \cdot 1075\) & - \\
\hline 20 & 29.34 & \(1 \cdot 968\}\) & Very brink. \\
\hline 25 & 36.67 & \(3 \cdot 075\}\) & Very brik. \\
\hline 30 & 44.01 & \(\left.\begin{array}{l}4.429 \\ 6.020\end{array}\right\}\) & High wind. \\
\hline 35 & \(51 \cdot 34\) & 6.027 \({ }^{\text {\% }}\) & High wind. \\
\hline 40 & 58.68 & 7.8;3 & Very high. \\
\hline 45 & 60.01 & \(9 \cdot 903\}\) & Very high. \\
\hline 50 & \(75 \cdot 35\) & 12.300 & A ftorm or tempelf. \\
\hline 60 & - 88.02 & 17.715 & A great trorm. \\
\hline 80 & 117.30 & \(31 \cdot 400\) & A hurricane. \\
\hline 100. & \[
140 \% 0
\] & \[
49 \cdot 200
\] & A hurricane that tears up \\
\hline
\end{tabular}

The force of the wind is as the iquare of its velocity; as Mr. Fergufon: has thown by experiments on the whirling-table; and in moderate velo-. citics this will hold very nearly. It is obferved, with regard to this table, that the evidence for thote numbers, where the velocity of the wind excecds fifty miles an hour, docs not feem of equal authority with that of thofe of fifty miles or under: Phil. 'Tranf. vol. li. page 165. Dr. Hales found (Statical EAl. vol. ii. page 326.) that the air rulhed out of a pair of fimith's bollows at the rate of 68.73 fect in a recond of time, when comprefed with a force equal to the weight of one inch perpendicular depth of mercury, lying on the whole npper furface of the bellows. The velocity of the air, as it pafled ont of the trunk of his ventilators, was found to be at the rate of threc thoufand feet in a minute; which is at the rate of thirty-four miles in an hour. Dr. Hales fays, that the velocity with which impelled air paties out at any orifice, may be determined by hanging a light valve over the nofe of a bellows, by pliant leather linges, which will be much agitated and lifted up from a perpendicular to a more than horizontal polition by the force of the rulhing air. 'There is another more accurate way, he fays, of eftimating the velocity of air, viz. by holding the orifice of an inverted glafs tiphon full of water, oppofite to the ftream of air, whereby the water will be depreffed in one leg, and raifed in the other, in proportion to the force with, which the water is impelled by the air.

As to the qualities and effects of the wind, it is to be obferved, that a wind blowing from the fea is always moift: in fummer, it is cold; and in winter, warm, unlefs the fea be frozen up. This is demonftrated. thus: there is a vapour continually rifing out of all water, (as appears even hence, that a quantity of water, being left a little while in an open vefiel, is found Cenfibly diminifhed, but efpecially if it be expofed to the Sun's rays; in which care the evaporation is beyond all expectation. By this means, the air incumbent on the fea becomes impregnated with a quantity of vapours. But the winds, blowing from off the fea, fweep thefe vapours along with them; and confequently they are always moift. Again, water in fummer, \&c. conceives lefs heat than terreftrial bodies, expofed to the fame rays of the Sun, do; but, in winter, fea-water is warmer than the earth covered with froft and fnow, \&c. Wherefore, as the air contiguous to any body is found to partake of its heat and cold, the air contiguous to fea-water will be warmer in winter, and colder in. fummer, than that contiguous to the earth. Or thus; vapours raifed from water by the Sun's warmth in winter, are warmer than the air they rife in, (as appears from the vapours condenfing, and becoming vifible, almoft as foon as they are got out into air.). Frefl quantities of vapours, therefore,
therefore, continually warming the atmofphere over the rea, will raife its lieat beyond that of air over the land. Again, the Sun's rays reflecied from the carth into the air, in fummer, are much more than thofe from the water into air; the air, therefore, over the earth, warmed by the reflection of more rays than that over water, is warmer. Hence, feawinds make thick, cloudy, hazy, weather.

Winds blowing from the continent are always dry; in fummer, warm; and cold in winter. For there is much lefs vapour arifing from the earth than from water; and therefore the air over the continent will be impregnated with much fewer vapours. Add, that the vapours, or exhalations, raifed by a great degree of heat out of the earth, are much finer, and lefs fenfible, than thofe from water. The wind, therefore, blowing over the continent, carries but little rapour with it, and is therefore dry. Farther, the earth in fummer is warmer than water expofed to the fame rays of the Sun. Hence, as the air partakes of the heat of contiguous bodies, that over the carth in fummer will be warmer than that over the water. After the like manner it is fhown, that the landwinds are cold in winter. Hence, we fee why land-winds make clear, cold, weather. Our northerly and foutherly winds, however, which are commonly efteemed the caufes of cold and warm weather, Dr. Derham obferves, are really rather the effect of the cold or warmth of the atmofphere. Hence it is, that we frequently fee a warm foutherly wind, on a fudden, changed to the north, by the fall of foow or hail; and, that in a cold, frofty, morning, we fee the wind north, which afterwards wheels about toward the foutherly quarter, when the Sun has well warmed the air; and again, in the cold evening, turns northerly or eafterly.

The utility of winds has been univerfally acknowledged. The ancient Perfians, Phœenicians, Greeks, and Romans, facrificed and erected temples to the winds; as we learn from Voffius, Theolog. Gentil. lib. iii. part i. cap. 1. Befides their ufe in moving bellows, mills, and otlrer machines, applied in various ways to the ferrice of mankind, and the benefits refulting from them to navigation and trade, they ferve to purify and refrefh the air, to convey the heat or cold of one region to another, to produce a regular circulation of vapours from the ocean to countries remote from it, and to fupply, by wafting them in their progreis againft hills, \&cc. fprings and rivers.

Wind has been, by many authors, made the bafis of many different difeafes: among others, Dr. Reyn has given it as his opinion, in a Treatife on the Gout (De Arthritid.) that flatufes, or wind inclofed be-
twon the prompom and the bone, are the true canfe of that ditate, and accordingly, that all the methods of cure ought to tem to the expelting of that wind. He fuppofes this wind to be of a dry, cold, and matipnant, matue, conveved by the arteries to the place affected, when, formby feparang that fonfble membrane, the periotemm, and ditiending it, the pain mut needs be very great. He is alio of opinion, that heal-achs, palpatations of the heart, teoth-ach, pleurif, convulion, wholics, and many of ine difafes, are originally owing to the fame cand and only differ in regard to the place affected, and to the varions motions and deteminations of the wind. The moveableneds of the pain in gouty pertions from one part to another, he looks upon as a proot of this, and thinks that the curing of the gout by burning moxa, or the cotton of the mugwort lawes, upon it, is owing to its giving way to the wind in the part to eraporate ittelf. That thete winds are cold appears from the thivering fits which generally precede a paroxyin of the gout; and. that the dhiverings in the beginning of fevers, and before all fits of agnes, are owing to the fame cante, is fuppofed by this author a matural conclufion from the former obfervations.

The winds, according to this author, and Fienus, are a fort of halituous fpicits, raifed by the improper degree of our native heat, or out of our meat and drink; or, finally, out of an abundance of black choler. Their differences, he firs, principally proceed from the various ferments, producing in us a variety of humours; which, atting upon one another, do in their effervefences create winds of various effects, and denominate difcafes from the places which are the feenes of their action. It is on this :account that the acupunctura, or pricking with long needles, among the Chincte, is of ute: the Japanefe, and other neighbouring nations, having no other cure for mot difeates than the pricking with the neede, and the buming of the moxa on the part.

The humandman often fuffers extremely by high winds, in many different refects. Plantations of trees, at a finall diftance from the barms and honfes, are the beit fifegnard againtt their fuffering by winds; but shey mut not be planted fo near as that their fall, if it fhould happen, would endanger them. Yews grow very llowly, otherwife they are the beft of all trees for this defenfive plantation. Trees fuffer by winds, being either broken or blown down by them; but this may be in a great meafure prevented by cutting off part of the heads and branches of them in phaces where they fiand molt expofed. Hops are the molt fubject to be injured by winds of any crop; but this may be in a great meafure prevented by a high pale or very thick thorn-hedge; this will both keep off
the foring-wind, which nips the young buds, and be a great fafegurd againtt other winds that would tear the plants from their poles. The poles thonld always be very firm in the ground; and the bet focurity to be added to this is a row of tall trees all round the ground. Winds attended with rain do great injury to the corn, hy laying it 日at to the ground. 'The bett method of preventing this, is to icep up good enclofures; and, if the accident happens, the com thould be cut immediately, for it never grows at all atterwards. It thould be left on the ground, in this cate, fome time after the cutting, to harden the grain in the ear.

Many raluable obfervations on the winds, as they relate to mavigution, have been made by fkilful icamen, and particularly by Dr. Halley. It is found, that between the limits of 60 degrecs, viz. from 30 degrees of north latitude to 30 degrees of fouth latitude, there is a conttant eat wind through the rear, blowing in the Atlantic and Pacific oceans, called the trade-wind. Thefe trade-winds, near their northern limits, blow between the north and eatt; and, near their fouthern limits, they blow between the fouth and eatit but their general motions are difturbed on the continents and near their coats. In tome parts of the Indian ocean there are periodical winds, which are called montoons.

In the Atlantic ocean, near the coafts of \(A\) frica, at about a hundred leagues from the hhore, between the latitude of 25 degrees and 10 degrees north, feamen eontantly meet with a frefh gale of wind blowing trom the N. E. Thode bound to the Caribbee illands, acrofs the Atlantic ocean, find, as they approach the American fide, that the faid N. E. wind becomes catterly, or feldom blows more than a point from the eaft, either to the northward or fouthward. Thele trade-winds, on the American lide, are extended to 30,31 ,ior: even to 32 , degrees of N. latitude; which is about 4 degrees farther than they extend to on the African fide: alio, to the fonthward of the equator, the trade-winds extend three or four degrees farther to the coatt of Bratil, on the American fide, than they do near the Cape of Good Hope on the African lide.

Between the latitudes of a degrees N. and 4 degrecs S. the wind always blows betwcen the fouth and eaft: on the African fide the winds are neareft the foutl; and, on the American fide, neareft the catt. In thede feas, Dr. Halley obferved, that, when the wind was eatward, the weather was gloomy, dark, and rainy, with hard gales of wind; but, when the wind veered to the fouthward, the weather gencrally became ferene, with gentle breezes, next to a calm. Thefe windsare fomewhat changed No. 53.
by the feafons of the year; for, when the Sun is far northward, the Brafil S. E. wind gets to the fouth, and the N. E. wind to the eaft ; and, when the \(S_{\text {un }}\) is fir fonth, the S. E. wind gets to the eatt, and the N. E. winds on this fide of the equator veer more to the north.

Along the coaft of Guinea. from Sierra Lcona to the ifland of St. Thomas, under the equator, which is above five hundred leagues, the foutherly and fouth-wett winds blow perpetually; for, the S. E. trade-wind, havirg pafed the equator, and approaching the Guinea coaft within eighty or a hundred leagues, inelines toward the fhore, and becomes fouth, then S. S. and be degrecs, as it comes near the land, it veers about to fonth, S. S. W. and in with the land it is S.W. and fometimes W. S. IV. This tract is troubled with frequent calms, and violent fudden guis of wind, called tornadoes, blowing from all points of the horizon.

Between the fourth and tenth degrees of north latitude, and between the longitudes of Cape-Verd, and the eafternmoft of the Cape-Verd ifles, there is a tract of fea dubject to perpetual calms, attended with frequent thunder and lightning, and rains: llips, in failing thefe fix degrees, are faid to have been fometimes detained whole months.

The three laft obfervations account for two circumfances which marimers experience in failing from Lurope to India, and in the Guinea trade. The firft is, the difficulty which fhips, in going to the fouthward, cfpecially in the montlis of July and Auguft, find in pafling between the coats of Guinea and Brafil, although the breadth of this lea is more than five hundred leagues. This happens, becanfe the S. E. winds at that time of the year, commonly cxtend fome degrees beyond the ordinary linits of four degrees N . latitude; and, betides, coming fo much foutherly, as to be fometimes fouth, fometimes a point or two to the wete; it then oniy remains to ply to windward: and, if, on the one fide, they feer \(1 i^{\circ} .5 . W\). they get a wiod more and more catierty; but then there is a danger of falling in with the Brafilian coatt, or fhoals; and, if the y feer K. S. E. they fall into the neighbourhood of the cont of Guinea. from whence they cannot depart without running eaferly as far as the illand of St. Thomis; and, this is the contant practice of all the Guinea thips. Secondly, all ihips departing from Guinea for Europe, their direet courfe is northward; but on this courfe they cannot go, becaute, the coaf bending nearly eate and wett, the land is to the northwawd : therefore, as the winds on this coate are gencrally between the \(S\), and W.S.W. they are obliged to ftecr S. S. E. or fouth, and with thefe courfes they run off the fhore; but, in fo doing, they always find the winds more and more con-
trary ; fo that, when near the fhore, they can lie fouth; at a greater diftance they can make no better than S. E. and afterwards E. S. E. with which courfes they commonly fetch the illand of St. Thomas, and Cape Lopez, where, finding the winds to the eaftward of the fouth, they fail weiterly with it, till coming to the latitude of four degrees fouth, where they find the S. E. winds blowing perpetually. On account of thefe general winds, all thofe that ufe the Weft-India trade, even thof bound to Virginia, reckon it their beft courle to get as foon as they can to the fouthward, that to they may be certain of a fair and frefh gale to run before it to the wetward: and, for the fame reafon, thofe homeward-bound from America endearour to gain the latitude of thirty degrees, where they firl find the winds begin to be variable; though the moft ordinary winds in the north Atlantic ccean come from between the fouth and weft.

Between the fouthern latitudes of ten and thirty degrees, in the Indian ocean, the general trate-wind, about the S. E. by S. is found to blow all the year long in the fame manner as in the like latitude in the Ethopic occan; and, during the dix months from May to December, there winds reach to within two degrees of the equator; but, during the other fix months, from Norember to June, a N. W. wind blows in the tract lying between the third and tenth degrees of fouthern latitude, in the meridian of the north end of Madigatear; and, between the fecond and twelfth. degrees of fouth latitude, near the longitude of Sumatra and Java.

In the tract between Sumatra and the African coaft, and from three degrees of fouth latitude quite northward to the Afiatic coalts, inclinding the Arabian fea and the gulf of Bengal, the monfoons blow from Septenber to April on the N. E. and from March to October on the S. W. In the former half-year the wind is morefeady and gentle, and weather clearer, than in the latter fix months; and the wind is more fitrong and fteady in the Arabian fea than in the gulf of Bengal.

Between the ifland of Madagafcar and the coaft of Africa, and thence northward as far as the equator, there is a tract, wherein, from April to October, there is a confant frefh fouth-iouth-weft wind; which to the northward changes into the welt-fouth-wete wind ; blowing at that time in the Arabian fea.

To the eaftward of Sumatra and Malacea on the north of the equator, and along the coalts of Cambodia and China, quite through the Pbilippines as far as Japan, the monfoons blow northerly and foutherly; the northers
northern fetting in about October or November, and the fouthern about May: the winds are not quite fo certain as thole in the Arabian feas.

Between Sumatra and Java to the wett, and New Guinea to the eatt, the fane northerly and foutherly winds are obferved, but the firt halfyear monfoon inclines to the N. W. and the latter to the S. E. Thefe winds begin a month or fix weeks after thofe in the Chinefe feas fet in, and are quite as variable. Thefe contrary winds do not fhift from one point to its oppofite all at once; in ome places the time of the change is attended with calms, in others by variable winds; and it ofien happens, on the thores of Coromandel and China, towards the end of the monfoons, that there are molt violent ftoms, greatly refembling the hurricancs in the Weft-Indies; wherein the wind is fo very tirong, that hardly any thing can refift its force. All navigation in the Indian ocean mult necenarily be regulated by thete winds; tor, if mariners fhould delay their royages till the contrary monfoon begins, they mutt cither fait back or go into harbour, and wait for the return of the trade-wind. Sce Phil. Trani. No. 183, or Abr. vol. ii. p. 133, \&c. Robertion's Elem. of Nar. book vi, fect. G.

The winds are divided, with refpect to the points of the horizon from which they blow, into cardinal and collateral. Winds cardinal are thoie blowing from the four cardinal points; eaft, wett, north, and fouth. Winds coilatcial are the intermediate winds between any two cardinal winds; the number of there is infinite, as the points from which they blow are : but only a few of them are confidered in practice, i. e. only a few of them have their diftinguifhing names. The ancicnt Greeks, at firft, only ufed the four cardinal ones; at length they took in four more. Vitruvius gives us a table of twenty, befdes the cardinals, which were in ure among the Romans. The moderns, as their navigation is much more perfect than that of the ancients, have given names to twenty-eight collateral winds, which they range into primury and fecomdary; and the fecondary they fubdivide into thofe of the fivf and jecond order. The Englifh names of the primary collateral winds and points are compounded of the names of the cardinal oncs, north and fouth being till prefixed. The names of the fecondary collateral winds of the firt order are compounded of the names of the cardinals and the adjacent primary one. Thofe of the fecond order are compounded of the names of the cardinal or the next adjacent primary and the next cardinal, with the addition of the word by. The Latins have difinct names for each; all which are exprefled in the following Table.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Names of the WINDS, and Points of the COMPASS.} & \multicolumn{2}{|l|}{\multirow{2}{*}{Diftances of the Points, \&c. from the North.}} \\
\hline Englifh. & Latin and Greek. & & \\
\hline I. NORTH. & Septentrio, or Boreas. & \(0^{\circ}\) & \\
\hline 2. North-by-eaft. & Hyperboreas. Hypaquilo. Gallicus. & II & 15 \\
\hline 3. North-north-eaft. & Aquilo. & 22 & 30 \\
\hline 4. North-eaft-by north. & Mefoboreas. Mefaquilo. Supernas. & 33 & 45 \\
\hline 5. North-eaft. & Arclapeliotes. Borapeliotes. Grecus. & 45 & \\
\hline 6. North-eaft by eaft. & Hypocalias. & \(5^{6}\) & 15 \\
\hline 7. Eaft-north-eaft. & Caxias, Hellefpontius. & 67 & 30 \\
\hline 8. Eaft-by-north. & Mefocæfias: Carbas. & 78 & 45 \\
\hline & & & \\
\hline 9. EAST. & Solimus, fibbolanus, opelites. & \(0^{\circ}\) & \(0^{\prime}\) \\
\hline 10. Eaft-by-fouth: & Hypeurus, or hypercurus. & I I & 15 \\
\hline II. Eaft-fouth-eaft. & Eurus, or volturnus. & 22 & 30 \\
\hline 12. South-eaft-by-eaft. & Mefeurus. & 33 & 45 \\
\hline I3. South-eaft. & Notapeliotes, eurafer. & 45 & \\
\hline 14. South-eaft-by-fouth & Hypophœnix. & 56 & 15 \\
\hline I 5. South-fouth-eaft. & Phœnix, phœenicias, leuco-notus, gangeticus. & 67 & 30 \\
\hline 16. South-by-eaft. & Mefophœnix. & 78 & 45 \\
\hline
\end{tabular}

No. 53.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Names of the WINDS, and Pornts of the COMPASS.} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Diftances of the Points, \&c. from the South.}} \\
\hline Englifh. & Latin and Greck. & & \\
\hline 17. SOUTH. & Auffer, notus, meridies. & \(0^{\circ}\) & \({ }^{\prime}\) \\
\hline 18. South-by-weft. & Hypolibonotus, alfanus. & II & 15 \\
\hline 19. South-fouth-weft. & Libonotus, notolibycus, auftro-aficus. & 22 & 30 \\
\hline 20. South-weft-byfouth. & Mefolibonotus. & 33 & 45 \\
\hline 21. Soutb-Wef. & Noto-acpbyrus. Noto-iibycus. Africus. & -45 & \\
\hline 22. South-weft-byweft. & \begin{tabular}{l}
Hypolibs.. \\
Hypafricus. \\
Subvefperus.
\end{tabular} & 56 & 15 \\
\hline 23. Weft-fouth-weft. & Libs. & 67 & 30 \\
\hline 24. Weft-by-fouth. & Mefolibs. Mefozephyrus. & 78 & 45 \\
\hline & & & \\
\hline 25. WEST. & Zepbyrus, favonius, occidens. & \(0^{\circ}\) & \(\bigcirc\) \\
\hline 26: Weh-by-north. & \begin{tabular}{l}
Hypargeftes. \\
Hypocorus.
\end{tabular} & 11 & 15 \\
\hline 27. Weft-north-weft. & \begin{tabular}{l}
Argeftes. \\
Caurus, corus, iapix.
\end{tabular} & 22 & 30 \\
\hline 28. North-we:t-byweft. & Mefargeftes. Mefocorus. & 33 & 45 \\
\hline 29. North-weft. & Zepbyro-boreas, boro-libycus, olympias. & 45 & \\
\hline 30. North-weft-bynorth. & \begin{tabular}{l}
Hypocircius. \\
Hypothrafcias. Scirem.
\end{tabular} & 56 & 15 \\
\hline 31. North-north-weft. & Circius, thrafias. & 67 & 30 \\
\hline 32. North-by-weft. & Mefocircius. & 78 & 45 \\
\hline
\end{tabular}

\section*{APRLICATION of all the forgoing PHENOMENA in NATURAL and meteorological Astrology.}

Having defcribed the nature and properties of meteorolic appearances, and explained the phenomena of ecliples, comets, \&uc. with the motions and attractions of the Earth, Moon, and Sun, as they affect the tides, winds, and atmofphere, we hall now confider their influence, jointly with that of the other plancts and ftars, in producing the continual changes and mutations in the general affairs of fates and empires; and in the variations and changes of the weather, whereby plagnes and peftilonces, droughis and inundations, and the confequent calamities of fickly and diftrefsful imes, are fought out and predicted; for, all having the fame primitive caule, namely, the attractive power and influence of the planetary fyftem upon the elementary and terreftial matter, they are alike definable from a contemplation of the occult properties of that celeftial influx, which this department of the aftrologic fcience has, in all ages, been found to teach.

From what has been premifed concerning the foregoing phenomena, it becomes evident, that whatever affects the fate of the air or atmonphere mult neceffarily, in an alequate proportion, alter the ftate of the weather; and that, by how much the more the elements are impregnated or charged with electrical matter, or that the motions of the winds are increafed or diminithed, or that the clouds are furcharged with moift and difcordant vapours, by fo much the more will ftormy, tempeftuous, and unfettled, weather, be produced. So likewife, it is equally demonArable, that, as the temperature of the air, and the Aate of the ambient and elementary matter, is from time to time varied and changed, or furcharged to a greater or lefs cxcefs with any particular quality, fo in a proportionate degree will the animal functions and fpirits of men be raifed or depreffed, their minds agitated, and their pafions inflamed; whence arife putrid and malignant complaints throughout whole provinces, and difcord and malevolence among the different governments and orders of fociety. And, feeing thefe things are fo, that their caufes are broughe about by the attractions and matations of the Sun, Moon, and Stars, in their different motions and pofitions, and in their conjunctions and oppofitions, and various configurations among themfelves and with the Farth; and fince we have feen that thefe motions and pofitions of the planets, and all their different afpects, can be afcertained for any feries of years to come; fo, it is manifeft, that, by knowing their influences and effects upon the air, carch, winds, and elements, and upon the condt.
confitutions and palions of men, a prefage of times and feafons, of famines, pedtances, inundations, and of all great and univerfal calamities arifig therefrom, is fought out, and indifputably eftablifhed.

This fpeculation is therefore deflined to be, the art of prognoftication by the rules of afronomy. It is divided into two principal or ditinct parts; the one whereof is called gencral, or underfal, becaufe it relates to whole empires, nations, or proviaces; and the other local, or particular, fince it relates only to the cucutber applicable to particular and difinct climates; which, from the foregoing theory of eclipfes, tides, and winds, it is manifert, might be aicertained with very great degrees of exactnefs.

In thefe confiderations, two things are to be regarded, as the principal ground-work of the whole, namely, the tendency and fomiliarity of the twelve figns of the zodiac, and the planets and fars, to the temperature of the different climates; and the qualitics produced in certain feafons by the ecliptical conjunctions of the Sun and Moon, and by the revolutions and tranfits of the planets, with their rifings and fations. The firft and greater caufe hath refpect unto whole regions, and howeth the uncertainty of national glory and perfection, fo liable to be difturbed by wars and inteftine broils, or deffroyed by famine, peftilence, carthquakes, or inundations. The fecondary or inferior caufe is produced in certain times, as in the contrariety of feafons, and their mutations more or lefs in their different quarters; as heats or winds more vehement or remifs, out of their proper and accuftomed times, whereby plenty, or farciry, or difeafes, are produced, as the caufe and quality thall happen to be. Hence are difcovered the fympathies exifing between the motions and configurations of the planets, and between the mutations and varieties of weather obfervable in the fame fattons of the year ; and of the general good or cuil attendant on mankind; all which are here acccounted for according to the principles of natural reafon. For it is an undeniable fact, that every diftinct property will have its diftinct effect; and that the knowledge of thefe effects points out the property, whether it be good or evil. Thus we know that the property of the planets ruling particular feafons, as the Moon does the tides, will conftantly produce the fame effect, when unimpeded with the property or influence of other attractive bodies; for then the effective property is changed, and can only be determined by contemplating the proper force and mixture of the different planets, according to their co-operation and power, or places in the zodiac.

In this fpeculation, likewife, not only the natures and mixtures of the flanets amongt themfelves are to be obferved, but alfo the mixtures of
thore gualities which communicate their properties to the planets and figns: dinch as the more powerful influences of the Sun and Nioon, and the parallels of attraction made with the Earth. But, when any of the: planets act diltinday of themfelves, regard mut folely be had to their own proper government and quality. Therefore, if the flar of satarn rules alone, be caufeth corruptions by cold, confpiracies in fates, with difcontents and fedition. But the influx which properly feizeth men, engendering cold and crude matter, produces chronical diteafes and confimptions, colliquations, rheumatifins, cold moift diftempers, aguc, epidemic fevers, detluxions, \&c. which will be the general or prevaling complaints in thore countries over which this planct bears rule, and where his parallels or afpects in mundo are vilibly made. With rejpect to the political government of thofe countries, it itirs up diflentions amongit kings and princes, bcgets violence and contention betwixt magitirates and rulers, and anarchy and confution amongti the people; it forebodes war, forrow, and defolation, and often terminates in the overthrow of fates, and in the death of princes. Among irrational ammals, it motyly feizeth thofe of the domettic kind, producing the ditiomper in horfes and dogs, the rot in theep, and the murain amongthomed cattle. Its effect upon the atmofphere will produce mitty, dark, clote, humid, lowering, corrufcuous, weather; or elfe turbutent, and riolently intenperate ; or extremely intente cold, durable frotts, and dinow, as the clime and deafon of the year thall chance to be. Hence will arife inundations of waters, fhipwrecks, and dittrefs at lea, and drowning, or freezing to death, on land. The fruits of the earth will be diminithed, and chietly thofe which are moft needful for the futtenance of man will totally fail, being ftruck with blight, fmut, blaft, and mildew, or orereame with floods, rain, hail, fnow, or frofts, fo that the evil begets a paucity of the neceflaries of life, and proceeds to famine.

If Jupiter alone be lord of the year, he influences all things to the greateft good. Amongtt men will be a time of bleffednefs, vigour, and uninterrupted health; of long and happy days of tranquillity and peace. 'Thofe things which are necelfary for man's we and benefit are nourithed and augmented, and all nature tends both to mental and corporeal good. In political events, thofc countries moveimmediately under his dominion and influx will be the moth happy and profperous, the affairs of tate will tend to the promotion of national wealth, magnanimity, and honour ; the government will be mild, and the laws difpenfed with juttice and moderation; there will be motual agreement between kings and princes, and an unirerfal difpofition to peace; alliances will be formed for the proferity of the people, and trade and commerce will flomid under
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them.
them. The increafe amongit irrational amimals, of the domeftic and ufeful kind, will be great, and men will be enriched thereby, particularly fiuch as deal in theep and black catte. The conititution of the air will be mild and healthful, tempered with gentie winds and refrefhing thowers, whereby the fruits of the earth will be replenithed, and feedtime and harrect, and heat and cold, fincced each other in their proper and accuitomed feafons. The clements, participating in a more equal mixture of their qualities, will be lefs ditturbed; lakes and rivers fivell only to a moderate height, fo as to increate fertility and vegetation. - The rettlets ocean, now unafiailed by turbil fiorms and winds, affords fafe padfige to the richly-freighted thips from every quarter of the globe. In ilhort, under the umimpeded influenee of this benign ftar, the productions of the earth will be poured forth in abundance, and all things contribute their tiore for the health and protiperity of man.

Mars, having alone the dominion of the year, produces thofe exils refulting fpontancoutly from his nature, which are intemperate heat and drought. Mankind will hence be feized with violent corruptions of the blood, apoplexies, and fudden deaths. Spotted and fearlet fevers will abound principally in thofe countries over which he prefides, and where lis mundine alpects mote forcibly pervade the earth; for, there will his noxious influence prove mott fatal. Political affairs, under this influx, are marked with violence and oppreffion. Wars break out between contending princes, and fire and fivord defolate the country, and level all before them. Inteftine broils, infurrections, treafon, and murder, ftain the land with imocent blood, and complete the fad catalogne of human misfortunes. The brute creation, and particularly thofe appropriated for the food and fervice of man, will be gricvoully afflicted; cpidemic diforders will break out amongtt them, and the heat and drought will prove extremely fatal to horfes. The fruits of the earth will be burnt up, fodder and grafs for cattle every where deftroyed, and all vegetation in a manner fufpended. Rivers, lakes, and ponds, will be dried up, the fprings of the earth exhaufted; and, at the rifing of the dog-farr, nature, as it were, will ficken, and refpiration be difficult and faint; dogs will run mad, and epidemic contagion fpread throughout whole cmpires. The fea, in a manner fagnated with calms, will put narigation and commerce almoft to a ftand, whereby a dearth of corn, and other necelliaries of life, will be felt in many comntrics, and pave the way to the fevereft ravages of pettilence and plague.

The fole rule and government of Venus will draw our attention from this walte and barren wild to a feene more gratcful and pleating. Under

Fer mild and gentle firay, all matnre inclines to moderation and delight. The influx which feizeth men will difpote them to cultivate the bleflings of peace, and conciliate the jarring interefts of contending fates. Fruitfulnefs and fecundity will blels the land; the minds of men will be foftened by the all-fubduing charms of the fmiling fair, whofe benignant influences harmonize fociety, and prefage the golden æra of felicitous and happy marriages, harbingers of joy, of children, and delight. Political affars will now grow mild and peaceful; and the minds of monarchs more inclincd to negociations for family-alliances, and the chains of wedluck, than to enforce the favage rage of war, and painful thackles of imprifomment or tlavery. All animated nature will inereafe and multiply, and the creatures which do not fly the dominion of man will be healthful and profitable. The fate of the air will be prolific and ferene, tempered with refrefhing fhowers and falubrious winds, produciner heave and luxuriant crops of all the fruits of the earth. Ships fail brimly and fafely at fea, and the produce of different climes are wafted from thore to thore, trebling their value. The fprings and rivers marmur through the groves, pouring over their molly banks the beverage of fatnets on the verdant plains, fmiling in all the variegated drefs of bloming pering. The alternate feafons will fucceed, without turbulent or violent excets; and the delicious fruits and ripened corn, gathered into the garner in plenty and perfection, will influence the minds of men, while fitting in difety and peace under their own vine and their own fig-tree, to pour out to a bountiful and gracions Mrovidence, the unbounded effuitions of pious and grateful hearts.

When Mercury hath alone the dominion, and not allured to the quality of ether bodies by the force of attraction, or the mutability of his own nature, he quickens the minds of men, and difpofes to indult ry and invention. The conftitution of the air under him whil be active and unfettled, frequently changing in the face only of a few hours; and, by reafon of his proximity to the Sun, when in his fivitiet motion, he occations drought, and difurbs the ambient by generating winds and rapours, thunder, lightning, corrufeations, and dark lowering clonds; and on this account be induceth corruption in animals and plants, particulamly fuch as are moft ufeful and profitable to man. In matters of fatepolicy and government, he infufes artifice and cunning into the conduct of princes, gives fagacity to minifers, and dipatch to the deliberations of council; he promotes the liberal arts, and forwards the improrement of feience, difjofing all men to fobricty, perfeverance, and labour. In royages and navigation, the influx of this planet is not very propitious, fince it occafons fudden and violent forms, and perpetual changes of the wind.

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wind. Lakes and rivers, mader this dominion, fivell on a fudden ta immoderate heights; break down their banks, and carry away their bridees imundate the country for miles round, and lay whole towns moder water; theie again, as fuddenly fibfide, and droughts frequemty entur. Hence the diteafes conemdered will be quotidian agues, violent colds and coughs, eruptions of the blood, athmas, and confumptions. In the occidental quadrants be dimmitheth the waters, and in the oriental the increakith then. Under this influence, therefore, when it acts alone, men will experience a mediocrity of good and cvil; the fruits of the earth will in genemal be fufficient, but vary mueh in quality and valne, accordming to the mutation of the weather, and as the blights and rains thath hare been more or lefs general or partial. Peace will for the mot pars prevail under this governance; fince the animofities of princes will be more likely to cool by negociation, than be inflamed or exhauted by we devatations of war.

Thus each planet, according to its nature, quality, and force, produceth thefe things, wher left to its own proper action and effect, unmixed with the infux of other bodies, and the beams and copulations of the hminarics unoppofing or corretponding thereto. But, when one thar is mixed with another by afpect, or by familiarity in ligns, then the coliet will happen according to the mixture and temperament arifing from the commmication of thofe mixtures, which being as it were manifold and infinite, from the number and diverfities of other ftars and afpects, they can only be afcertained by attentive calculations, founded on matthematical precepts. And, in our judgment of events which appertain to certain dititicts, we ought moft attentively to weigh the fimiliarities of thole planets which bring up the event; for, if the plancts are benefics, and conformed to the region upon which the effect falls, and are not overcome by contraries, they more powerfully produce the benefit according to their proper nature; as, on the contrary, they are of les advantage, if any impediment happens in the familiarity, or their influence be overcome by oppoling afpects. So again, if the ruling fars of the events are malefics, and have familiarity with the regions on whieh the accident dalls, or are overcome by contrarics, they do lefs harm; but, if they have no familiarity with thofe countries, nor are overcome by them that have familiarity therewith, they do much greater harm. As to their effects upon the diteates of men, they are reized by more univerfal affections, having the feeds thereof in their nativities, and receive, by fympathy in their conftitutions, the more fenfible operation of thefe general accidents. Thefe confiderations form the grand ontline of this department of attrology; from which particulars are alone deducible.

Seeing, therefore, that this fpeculation comprifes two different and diftinet fubjects, namely, the gencral fate of the weather; and, ferontIy, the mutations and revolutions of countries and empires: it will be proper to confider them upon the bafis already laid down, under their refecaive and paricular heads; and firf,

\section*{Of the WEATHER.}

As it is in the air or atmofphere that all plants and animals live and breathe, and as that appears to be the great principle of moft animai and vegetable produdtions, alterations, \&c. there does not feem any thing, in all philofophy, of more immediate concernment to us, than the ftate of the wewther. In effect, all living things are only affemblages or bundles of veffe!s, whole juices are kept moving by the preffure of the atmofphere; and which, by that motion, maintain life. So that any alterations ia the rarity or denfity, the heat, parity, \&c. of that, muft neceffarily be attended with proportionable ones in thefe. What great, yet regular, alterations, a little change of weather makes in a tube filled with mercury, or fpirit of wine, or in a piece of fring, \&c. every body knows, in the common inftance of baroneters, thermometers, hygrometers, Exc. and it is owing partly to our inattention, and partly to our unequal intemperate courfe of living, that we do not feel as great and as regular ones in the tubes, chords, and fibres, of our own bodies. It is certain, a great part of the brute creation have a renibility, and fagacity, this way, beyond mankind; and yet, without any means or difpofition thereto, more than we; except that their veffels, fibres, \&cc. being, in other refpects, in one equable habitude, the fame or a proportionable caufe from without has always a like or proportionable effect on thein; that is, their veffels are regular barometers, \&c. affected only from one external principle, viz. the difpofition of the atmofphere; whereas ours are acted on by divers from within, as well as without: fome of which check, impede, and prevent, the action of others. But to afectain the limits of thele various affections requires a theory of the weather founded on aftrological and mechanical principles.

To obtain a proper knowledge of the weather for any given year, it is requifite exactly to obferve the ingrefs of the Sun into the firlt point of Aries, Cancer, Libra, and Capricorn, at the change or commencement of the four different quarters of the year ; together with the conjunctions or oppontions of the luminarics next preceding the fame ingrefles. Then to the time of the ingrefs erect the fcheme of heaven, and obferve whether the places of the luminaries, at the time of their conjunc-

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tion or oppofition, happen in a novit, dity, or coll, mantion; and of what plancts they are afpected, and likewite it the ruling planets be conjoined in fuch a manfon with the lord of the fign of that conjunction or oppofition, and the lord of the afcentant ; as alfo the almutan, or general lord of the figure, not neglecting the fixed hars of the firt, fecond, and third, magnitude, their rifing, fetting, and culminating, with planets of the fame nature, or having conveniency of afpeet or radation. Alfo, diligently confider the lord of the eclipte, or ruhag planer, of the great conjunction next preceding, if any do immediately precede; which, being truly noted, obferve carcfully what planet or fixed tar he fhall be corporally conjoined with, or apply to, next after the conjunction or oppofition of the Sun and Moon; foraccording to the nature thereof will the feafon generally be inclined. If Saturn therefore be well dipoted in an angle, and in a moift afterifm, without impediment, or applying to another planet at the time of the Sun's ingrefs, it prefages temperate and feafonable flowers, and filleth the heaven with obleure clouds, efpecially in that lunation wherein he hath the chicf dominion. But if, on the contrary, he be impedited, of evilly dipoled, it portends turbulent forms of wind and rain, and cold, denfe. and thick, clouds, efpecially if Veaus or Mereury be in moift figns, and behod him from an angle: for, in that cafe, there will be much rain. jupiter, in fuch a pofition, produceth winds and rain, with reddifh clouds; Mars engenders yellow clouds, thunder, corrufations, and rain, efpecially in thofe times and places proper and convenient, and the rather if Jupiter and Mercury give any teftimony thereto. The Sun, irradiated in that manner, produces red clouds and a great deal of wer. The Moon applying to Venus, and affuming the above prerogatives, brings gentle rain: but, if the Mcon applies to Mercury, or if Mercury be lord and ruler of the fignre with Jupiter, it portends fhowers and violent winds, and cloudy air; yet fometimes more violent, and fometimes more remifs, according to the figns, afterifm, manfons of the Moon, and the conjunctions of the other ftars, either fixed or erratic. And here note, that, if the ruling planet be oriental, his effects will appear in the end; if occidental, in the beginning, whether it be in a revolution, folar ingrefs, or a lunation.

A foheme of the heavens, erected for the Sun's entrance into the firf fcruple of Aries, will, with the help of the Moon's principal afpects and configurations with the Sun and other planets at her feveral changes, determine the general ftate of the weather for that quarter. But, in this Species of prediction, we muft never lofe fight of the influence and attraction of the Earth, nor of the force and peculiarity of each climate refpectively, as heretofore laid down in our confideration of tides, winds,
- eartiquakes, \&c. becaufe thefe peculiaritics arife entircly from the particular fituation of different climates or countries with refpect to the Sun, and would have their weather fixed and certain, the fame as their increafe or decreafe of day or night, were it not for the atractive and expulfe force of the other celeftial bodies, which are inceffantly varying that of the sun and of one another, according to their different pontions and afiects. Hence it is neceffary, before we attempt to give judgment of the weather in any particular country or climate, to be well informed of its particular fituation with refpect to land and fea, mountains and vallejs, iflands and continents, caverns and lakes, as well as of its geographical pofition, with rclpect to the tropics, equinootial, ecliptic, \&c. for, as every different climate is differently affected by the Sun's influence upon it, as well as by the quality of its own proper foil or component parts, fo will the action of the other cejeftial bodies thereupon be more powerful or remifs, as their nature and quality thall be found to agree with, or oppofe the fate and temperature of, thofe climates, and the Sun's influence at thofe times upon them. Hence we fee clearly the extreme difficulty of calculating the weather for England, Ireland, or any of the ifands, which, being furrounded by the fea, are lubject to much greater variations of weather than any of the continents or great oceans. The caufe is apparent. In England, we find almof every flight configuration of the Sun and Moon, and the rifing and fetting of particular flars, will change the fate of the atmofphere almoft inftantaneoully ; and, from the proximity of the fea every way round us, and the confequent moint vapours inceffantly drawn up into the air by the attraciion of thefe bodies, we become fubject to wet, cloudy, corrufcnous, weather, which exténds not to any of the furrounding coafts, but is peculiar only to the fland over which thefe vapours are engendered. And hence it is we fo often fee howers, which, though accompanied with violent thunder, lightning, wind, and hail, are frequently not heard of at a ferw miles diftance; and that when in one county there has been a drought, and the land and corn almoft dried and parched up, in the next adjoming comnty they fhall be vifted with frequent fhowers, and the fruits of the earth be luxuriant and flourifing. This fact muft be within every man's obfervation who refdes in England, and the caufe is entirely peculiar to the country. The moift vapours of the contiguous ocean are drawn up into the clouds one hour; and, by the oppofing influence of fome planet or ftar then rifing er culminating, are driven down the next; whence it is obvious, that ail attempts to foretel fuch mutations and changes as thefe are abfurd and futile. The object of this part of Aftrology means only to afcertain thofe great and powerful operations of the ftars, which thall be felt generally throughout whole provinces; that, having their caufe in the principal

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conjunetions, oppofitions, or quadratures, of the fuperior bodies, will sufetempelts over a whole continent; pervade the bowels of the carth in porous and fubterancous countries, and produce carthquakes; that thatl clothe the whole face of mature with fleecy fiow or hoary froft; or, from humidity and heat, fhall either parch the land, while its fainting inhabitants gafp for breath, or putrefy its air with peftilential qualities, which fends them by thoufands to the grave.

The next thing to be confdered in relation to the weather, is the conpuactions and afpects of the plancts. The conjunction of saturn and Jupiter, which ought accurately to be obferved, produces its efficts in the mutation of the air many days before and after, in regard of the tardinels of their motions. This conjunction happening in hot and dry mandions, or with fixed ftars of that nature, generally produces drynefs; increafeth heat in fummer, and mitigates the cold in winter; but in moin figns it portends rain and inundations. Yet this is diligently to be noted, that the effects produced by this conjunction will be of the nature of the ruling planet; for, if Saturn clams priacipal dominion in the place of the conjunction, and is elevated above Jupiter in refpee of latitude, it denotes many difeafes, and much evil in general; but the contrary, if Jupiter prevails. So likewife thefe two ponderous planets being in oppofition, quartile, trine, or fextile, is a fign of continuance of feafons; but for the molt part they bring forth impetuous florms of rain and hail ; particularly happening in the fipring time, in moift afterifms, they produce turbulent air; in fummer, hail and chunder; in autumn, winds and wet; in winter, obfcure and thick clouds, and dark air. Saturn and Mars in conjunction, quartile, or oppofition, and Jupiter giving teftimony, ufually prefage winds and rain, hail, thunder, lightnings, and cormfations, according to the feafons of the ycar; for, in the fipring it portends wind, rain, and thunder; in fummer, hail and thunder; in autumn, violent rain; and in winter, diminution of cold. But above all, obferve the ruling planet, and, according to his nature, julge. Saturn and the Sun in conjunction, quartile, or oppofition, is aperio portarua, efpecially if it happens in a moift conftllation; for then, in the fpring time, it threatens dark and heavy clouds; in fummer, hail, thunder, and remifion of heat; in autumn, rain, and cold; in winter, frof, fnow, and cloudy weather. Saturn and Venus in conjunction, quartile, or oppoítion, gencrally produce cold, rain, and howers; in fpring, they bring forth rain and cold; in fummer, fudden and hafty howers; in auturnn, cold rain, (as, in fpring or winter, finow or cold rain.) Saturn and Mercury in conjunction, quartile, or oppofition, in dry figns and manfions, bring forth dryncfs; in moilt figns, rain; in the airy, winds; in the earthy,
rold air and drynefs; particularly in the jpring, it produces wind and min; in fummer, wind and flowers; in atham, wind and clouds; and, in winter, wind and finow. Saturn and the Moon, in conjuncion, quarthe, or oppofition, aflect the air according to that part of the afterifm wherein they are conjoined or apected. In the moitigns, it portends clonds and coldnes; in the ary, and in Sagitatins and bapricom, it increafeth cold, efpecially when the hoon is of full light; and, when he is void of courte, it brings forth dryacis; but, in dry figes, it begetieth tharp air; and a frotry feafon, it it be in winter; generally the Blomanal Saturn fir up thick clouds and gentle bowers. In the pring it is a dign of a turbid and moitt air ; in fummer, moifture, with rennition of heat, and fometimes hail, if there be any apect of Mars or Mercury; in autum, it prefages a cloudy air; in winter, clouds and finow, with vehement cold.

Jupiter and Mars, in conjunction, quartile, or oppofition, clange the quality of the air, according to the nature of the figns and tars to which they are conjoincd or otherwife afpected. In loot and dry manfions, it cadleth great heat; in the moift figns, thunder and rain ; but, particularly in the fipring time, it produceth winds and turbulent air; in fummer, hoat, and thonder and lightning; in autumn, tempettuous and windy air; and in winter, remition of cold and tempeature of air. lout, in this conjunction, we mult oblerve the ruling plimet; for, if Jupiter thall rule and be elevated above Mars, it fignifies much good and felicity, plenty of fruit, and fuch things as ferve for the fuftenance of mankind, aceording to his benevolent nature ; but, Mars ruling, produceth many difeates, drynets, houfc-burnings, and the likc. Alfo, Jupiter and Mars, with tempeltuous fiars, as Arcturus, the Eagle, Tail of the Dolphin, light tar of the Crown, \&c. Atir up wind and hail, and in fummer alfo thunder; in winter, he inclineth the air to warmth, efpecially if Jupiter be then ftationary. Jupiter and the Sun, in conjunction, quartile, or oppofition, bring forth wholetome winds and ferenity; particularly, in fpring and autumn, they fignify winds ; in fummer, thunder, and, in winter, remition of cold. Jupiter and Venus, in conjunction, quartile, or oppofition, do generally produce ferenity and temperature of air; in the moitt figns they promife gentle thowers; in other figns, fair weather, wholefome winds, and fertility of all things. Jupiter and Mercury, in conjunction, quartile, or oppofition, fir up the winds, and fometimes there is apertio portarum to winds and rain; in the fiery figns they bring drynefs and warm winds; in the airy figns, fair weather, but winds in all feafons of the year; particularly, in the fpring and autumn, they portend hail, and in winter finc w. Jupiter and the dioon in conjunction, quartile, or oppo-

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fition, produce gentle winds, ferenity, and temperature of the air; yet they alter the weather, according to the quality of the fign and atferitm wheh they potiefs; but at all times they generally denote a mild and temperate leaton.

Nars and the Sun, in congunction, quartile, or oppofition, in the fiery figus, portend heat and drynefs; in the watery, hail, thunder, and lightning; in the airy, clouds; and, in the earthy, violent winds; in the firing and autumn, they excite dry winds; in fummer, great heat, lightning, and thunder; and, in winter, remilion of cold. Mars and Venus, in conjunction, quartile, or oppofition, are apcrio portarum to much rain, it it happen in moift figns, efpecially in fpring and autumn; in fummer it engendereth thowers; in winter, remiffion of cold, yet oftentimes now when Satum beholds them. Mars and Meremry, in conjunction, quartile, or oppolition, in winter and fpring foretel fiow; in fummer, thunder and hail; in autumn, hail and great winds; and, in fiery and dry ligns, they pretage warmth and excelive drynets. Mars and the Moon, in conjunction, quartile, or oppofition, in moitt hgus, demontrate rain; in fiery, drynefs, red clouds, and fonctimes rain; in fummer, lightning, hail, and corrufations. Mars, entering new figns, very often changeth the air; to Mars, pating by Suculu, or Hyades, canfeth clouds and moitture. Mars in Cancer, with north latitude, in autumn and winter, bringeth warm weather, with wind and rain, and fharp difeates, if Mars thall afpect Saturn, Venus, or Mercury. Mars paffing by the Pleiades maketh a cloudy feafon, and, being accompanied with ftars of a tempeifnous nature, as Arcturus, the Eagle, bright ftar of the Crown, Bull's Fye, Tail of the Dolphin, Procyon, Fidicula, Scorpion's Heart, Virgin's Spike, \&e. rifing or fetting with them, fignifies a turbulent, windy, and oftentimes a fultry and unwholetome, air.

The Sun and Venus in conjunction, commonly produce moifture; in furing and autumn, rain; in fummer, flowers and thunder; in winter, rain. The sun and Mercury in conjunction, in the airy figns, produce winds. in the watery figns rain, in the fiery drynefs and warm winds, (hurtful to mankind.) The Sun and Moon, in conjunction, quartile, or oppofition, in moift figns, portend rain; in fiery figns, fair weather; but qenerally it alters the air according to the nature of the ruling planet and the nature of the feafon. The conjunction, femi-fextile, and fextile, of Venus and Mercury, infer fore of winds, and wet; and, in winter, fnow; provided they be almoft equal in motion; Venus in the firtt decade of Cancer, prefageth rain; alfo, her being with the Pleiades, Hyades, and the Aljchi, prenotes a moift feaion.

In the revolution of the year, if Mars thall be in his own fign, it portends much rain; if he be in the houte of Saturn, it flows but little; in others, but a mediocrity. In the revolution of the year, when Venus, , Mercury, and the Moon, are found in moitt mantions, it portends much sain. At the ingrefs of the Sun in tropical figns, if Senus thall atpect the Moon from a moitt place, it is a token of much rain, or, if Wars from Scorpio fhall afpect Venus, it portends likewife rain. When the Sun is in Aries or Taurus, if Venus be then retrograde, the fpring will be moitt. The Sun in the terms of Mars inereafeth the heat in fummer, and drynefs of the fprings in winter. In the conjunction or oppofition preceding the entrance of the Sun into Aries, and alfo in the ingrefs itfelf, if the Moon behold Siturn, and both be in moitt ligns, it is the prefage of thick clouds, or foft and gentle thowers contimuing long; but, if Venus or Mercury behold Saturn, then the rain will be more vehement, and of long continuance.

If, in the autumnal guarter, more retrograde planets be with the Sun than in the other feafons, which in the winter following will become direct, it is a fign of great drynets. When the Sun enters the eighteenth degree of Scorpio, if Mercury be in a moitt place, it is a dign of rain; and obierve alio the planet that is then almuter of the figure erected for that moment, and pronounce judgment according to his nature and pofition. Venus in winter, direct and oriental of the Sun, fignifies but little rain in the beginning of winter, and more fore towards the end. When Venus applies to Mars in Scorpio, it brings rain immediately. When the Sun, Moon, Yenus, and Mercury, are all conjoined together, it argues continual howers that day, if the Moon beholds them from fome other place, or if the be in oppotition to them. When at the time of the conjunction or oppofition of the luminaries, Venus thall be in an angle, it is a certain lign of rain; the lord of the afcendant in a watery fign begetteth rain.

To determine judgment of the particular fate of the air, we muft confider the:e inx taings: firt, at the time of the conjunction, quartile, or oppofition, of the luminaries, to obferve the planet that is lord or almuten; for, aceording to his quality and nature, will the feafon be inclined. Secondly, to connider the lign which the faid lord poffefeth, with his nature and quality. Thirdly, to obferve the fign afcending, the nature, and of what manfion of the Moon it is in. Fourthly, the places of the planets, both in the zodiae and the celeftial houres, whether they be in angles or clfewhere. Fifthly, to oblerve, next after the conjunction, oppolition, or quartile, what planet the Moon is firlt conjoined with in

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arpect. Anl, lafty, to confider to which of the planets, or fixed fiars. the lord istrit jomed, or of whom he is beheld. 'I hefe things being well confidered, judgment may be given as follows: namely, if the lord of the conjundion, datile, or oppoition, be of a moitt nature, and the plamets in moit places, and the had lord alfo be joincol to fars or planets of a moit nature, and the Moom atier feparation fhatl conjoin or have atpret with a moif planct, the nature of the time will be wet and rainy; ii all incline to drynes, it will be dry; if to wamth, pronounce hot wather ; if to coll. cold wrather. The nature of the time will then Chich) be mored, when the Moom, after conjunction, quartile, or oppolition, thatl be conjoined by body or any trong afpect to the fignificator. And, when the Moon comes to the fign arending of the conjunction, quartile, or oppofition, the time will be changed according to the guality and nature of the fign and aterim.

Daly experience fhows, that the weather is much varied by the fituation of the winds; for, according to their different bearing is the feafon much inclined, fometimes to hail, rain, and foow, and again to fair weather ; wherefore I thall tate thofe apeces which are found to attract, raife, rary, or aller, the porition of the winds, as they alternately rife or fet in parallels to the ditferent bearings of the carth. Befides thefe, there are the lateral and collateral winds blowing between thefe points, which partake more or lefs of the quality of the foregoing, as they approach or recede from them. In the figure of the Sun's ingrefs into any of the cardinal figns, or conjunction or oppobition of the luminaries preceding, or monthly lunation, oblerse carefully what planct is predominant in the figure ; and their pofitions one to another mutually, as before fated, will give a near conjecture of the wind.

Saturn is the mover of the eaftern winds, Jupiter of the northern, Mars of the wet and fonth, Venus of the fonthern, and Mercury according as he fhall be conjoined with others; the smo and Moon of the weftern winds. The quality of the winds, and their bearing, is allo known from their pofitions in the figure; for, the planets with latitude and fouth declination, from the mid-heaven, move the fouthern winds to blow. From the imum cali, with latitude and northern declination, the northern winds; the oriental planets move the eaftern winds, but the occidental the weftern winds; and, when they are weak, they attract or caule the intermediate winds to blow.

Alfo the fituation and quality of the winds are gathered from the latidude of the Moon, as fhe inclines to the north or fouth; fo the figns do

Alo demonfrate the winds: for Aries, Ico, and Sagittare, excite the north-welt winds; Taurus, Virgo, and Capricom, the fouth-catt; Gcmini, Libra, and Aquaries, the north-eatf; Cancer, Scorpio, and Pifees, the fouth-weft. Likewife, from the application of Rerenry to the other phanets, we may in fome meafure prognoticate the guality of the winds: for, if Mercury apply to Satum, it produces great winds, clouds, and rain; if to Jupiter, mild winds; if to Mars, warm winds; if to Mars and the Sun, warm and hurtfol winds; if to Tenus, cold winds.

Alfo the rifing, culminating, and fetting, of the fixed fars, with the Sun, Moon, and other planets, alter the fate of the winds in the following manner: Regilus, or the Lion's Heart, fetting with the Sun, excites the welt winds to blow many days together. The rifing of Pleiades with the Sun moveth the eaft wind. The fetting of Arcturus ftirreth up the fouthern winds. The fetting of Pleiades with the Sun excites the northealt wind. The rifing of the Dolphin with the Sun allo produceth wind. The rining or fetting of Arcturus, (the head of the former twin,) the fouthern belly of Pifces, the ftar of the Triangle with the Sun, Saturn, Jupiter, Mars, or Mercury, begetteth winds. Jhe fetting of Hyades troubleth both fea and land, efpecially when Mars and Mercury give teftimony. If, at the time of the matutinc fetting of the Dolphin, there be fhowers, there will be none at the rifing of Arcturus. The rining of the Haedi produces rain. The matutine rifing of the greater Dog begetteth heat, troubleth the feas, and changeth all things.

The great Ptolomy, from many years obfervation, deduced the following effects from the fixed fars riting with the Sun. Orion's Girdle, rifing with the Sun, maketh a turbid air. The letting of the Crown prefageth tempetts. Syrius and Aquilo, rifing in the evening, produce tempelts. The fetting of Regulus caufeth the north wind, and fometimes allo rain. The fetting of the Dolphin produces wind and now. The fetting of Vindemiator moveth the north-eatt wind. The rifing of the Ram's-Horn brings forth rain and finow. The vefpertine rifing of Areturus portends temperts. The rifing of the Pleiades maketh the weft wind to blow. The refpertine fetting of Syrius produceth the fouth and north-north-ent winds. The matutine fetting of the Hyades prefageth rain and the fouth wind. The refpertine fetting of the Pleiades moves the fouth wind, terminating in the weft. The rifing of the Succulie brings rain. The riling of Orion maketla the weft wind to blow. The matutine letting of Arcturns promifeth good weather. The matu. sine fetting of the Eagle caufeth great heat, and the fouth wind. The matutine rifing of Regulus moveth Aquilo. The matutinc letting of

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Arcturns prefageth fhowers. 'The matutine fetting of the Succulie begetteth rain, frow, and wiuds.

The Sun, rining with the Affelli, troubles the air with thunder, lightning, thowers, and the like. The sum riting with the Eagle prodnceth frow, as allo with the tail of the Goat and head of Medula. His rifing with Aldebaran and the fiars of Orion moveth wind, rain, thunder, and lightuing. When he rifeth with the cloudy ftars in Leo, with Orion, with the tail of Leo, the light far of Hydra, the Crown, or the fiars in the forchead of the Scorpion, it portends a cloudy feafon. The Sun fetting with the Harp prefageth a cold and moift time; with the Pleiades, it begets wind and rain; with Regulus, fhowers, thonder, and lightning; with the Greater Dog, a fair warm time, with thunder and lightning; with Orion and Aldebaran, a turbid, windy, and wet, air; with Acarnar and the fiars of Jupiter, a ferenc and temperate feafon; with the fars of the nature of Saturn, he produceth cold rain or fnow; with the ftars of Venus, rain and moifture; with the tiars of Mars, thunder and lightning. Saturn, with the head of Medufi, begetteth cold and moifture; with the Pleiades, he troubleth the air, and cngenders clouds, rain, and fnow ; with the fars of Orion, he produceth wind and fhowers; with Arcturus, wind and rain; with the Virgin's Spike, thowers and thunder; with the Dolphin, bright Itar of the Crown, Goat's Tail, or the Harp, it caufeth a moift and cloudy time, fometimes fnow and rain; with Prefepe, and the Hyades, it begetteth winds, clouds, rain, and thunder ; with the Lion's Heart, it produceth thunder and rain, and inftability of weather; with the Greater Dog, it fignifies winds, rain, thunder, and lightning.

Jupiter, rifing with Regulus, brings fair weather in winter, and mitigates the cold, and increafeth the heat in fummer: with the Neek of the Rion it raifeth the winds, and with Acarnar it promifeth ferenity. Mars rifing with the Goat's Tail foretelleth a moift time; with the ftars in the Scorpion's Forehead it denotes cold rain or fnow; with Archurns, vehement winds, rain, thunder, and lightning; with the Eagle, rain, fnow, and great coldnefs; with the ftars of Orion, Hyades, Regulus, and the Dogs, it fignifies great heat. Mercury with the Pleiades begetteth winds and rain; with the Eagle, fnow or rain; with the fars of Orion, Hyades, Regulus, and the Dogs, it produceth winds, fhowers, thunder, and lightning; with the Goat's Tail, cold winds, finow, or fhowers; with the Back and Neck of the Lion, moiltnefs with winds; with the Lion's Tail, Spica Virgo, the Harp, \&c. it portends a fudden change to wind and rain.

The rifing and fetting of thefe ftars and confellations might be known, and their effects in fome degree pre-determined, by the fudden alterations and changes we perceive in the atmofphere; from which, by diligent obfervation, and repeated experience, we may derive pretty accurate rules. how to judge of the weather, fo as to regulate our conduct in the profeeution of journeys, or the management of buninefs, particularly fuch as relates to gardening and hulbandry.

The air, in which we breathe, being co-mixt with inflammable vapours, at which time it is hotter than ordinary, and unapt for refpiration, hows the approach of thunder and lightning.-When the ringing of bells, or other founds, are heard lond and faint, with difcordant particles, and by intervals, it fhows the air to be dilated and difturbed, prefages either wind or rain, and fometimes both.-A Aharp and cold wind after rain forefhows more to come, the exhatation or rapour not being pent in the former thower.-Winds, that continue long in any one of the cardinal points, will caufe the weather to continue the fame, whether it be fair or foul; but, if it thifts often in changing its place, it prefageth rain quickly after to enfue; but, in times of froft, it is a fign that the weather is about to break. Whirlwinds predict approaching ftoms of rain and hail ; thefe winds are known by raifing the dutt or any light materials, and they are oftentimes forerunners of great tempeits, for it is a windy exhalation driven obliquely upon the horizontal plane, and forced down by the coldnefs or moitture of the lower region; this repercufion of the air caufeth chimneys to fmoke which do not at other times, and forefhows great winds.-Sometimes whirlwinds are caufed by the meeting of one another, and fo, raifing light particles of matter, as it were in contention with each other, hurls them to and fro at the pleafure of the prevailing power; and fuch as thefe ufually prefage tempetts, and may be known by the clouds moving feveral ways at once, from the lame caufe above as below. When the air is dilated or rarefied, it is a fign of much heat, or elfe produces rain, which might be known by the itench of fewers, foul places, or things corrupted, which are more offentive than at other times.-When the clouds be dark, deep, and lowering, it is a fign of rain, and fometimes of tempetuous weather, or of violent torms of thunder and lightning. If there be more thunder than lightning, it argues aftrefs of wind from that part whence it thundered, and alfo of rain.- When it lightens and no clap of thunder fucceeds, it is a fign in fummer of much heat, and fometimes of rain.-When it lightens only from the north-welt, it betokens rain the next day.-Lightning from the north prefages winds, and oftentimes great trmpefts.-If from the fouth or weft it lightens, expect both wind and rain from thofe parts. -Mcrning

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- Moming thmader prodnces winds; but mid-day, or in the evening, fioms of raim and wind.-If the lightning appears very pale, it argues the air to be full of electric fluid; if red or fiery, it forethows winds and fempets. - When the flathes of lightning continue long before they vasifh, they denote the form to be general throughout a whole province. -Thunder and lightning in winter in hot climates is ufual, and hath the fame effects; but in thefe northern elimates it is held ominous, and feldom oceurs without being the forerunners of mueh mifehief. - Many feattering clonds wandering in the air, and moving fivifly, argue wind or rain ; if from the north or fouth, it denotes an approaching form; but, if the rack rides both ways, it foreflows a tempeit.-If the rack in the forenoon rides in the air from the caltward, it argues rain at night; but, if from the weft, it foreflows a elondy morning, and rain; and at any time of the day, when the fun-bcams and wind meet, it may caute the fame effect by virtue of his rays. - When the elouds feem piled upon heaps like fleeces of wool, it prefages wet weather to be near at hand.If the clouds fly low in fummer, it is a fign of rain; and in winter it forehows finow and eold weather will entue.-When the clouds feenn white and jagged, as if rent afunder, gathering together in a body, their forees uniting, they foretel a form ; the nature of the exhalation is apparently turbulent by the form and colour.-Hollow and murmuring winds prefage formy weather, for it fhows the air to be moilt and dilated, and camot find paffage, but is oppofed or hindered in its motion by hills, trees, and hollow places, which it gets into, and then evacuates with a roaring noife. - The air, being a iubtile body, infufes itfelf into the pores of timber, boards, \&e. and denotes rain, by being ennverted into drops of water, or a moitture on the furface, which makes doors and boards fivell, wainteots crack, \&c. for fome time before the rain comes on.-Paner agoint wet weather will grow weak, damp, and fwell; the reafon is the fame with the laft; but, in writing-paper it will fooneft be perceived, and more certainly predict the weather, becaule it is dized with a thin fubltance of a gummy nature, which, with the waterifmefs of the air, ditiolves and grows moitt, giving way for the ink to foak into the paper, which the fize in dry weather will not permit.- When the clonds teem overcharged, and collect in white fipirals or towers, expect then rain, hail, or foow, according to the featon of the year. - After a form of hail, expect froft to follow the next day.-Mifts defcending from the tops of hills, and fettling in the valleys, is a fign of a fair day, epecially in fummer-time, and is then an argument of heat; for, they are exhalations raifed by the fervour of the Sun, whieh by the air in the evening are converted into mitts and dews, as a neceltary provifion for nature to cool the earth, and refrefh her fruits, whereby to enable them that they
may endure the next day's heat. White mifts are the fame, but more waterifh, and inclining to rain; and if they afcend it prefageth rain, and argues that the middle region of the air is temperate, the loweft waterifh, and the vapours warm.-If in calm and ferene weather the rack be obferved to ride apace, expect winds from that quarter, for it is evident that the exhalations in the clouds are converted into wind or rain, and will defcend; but, if the clouds afcend, it fhows the ftorm is paft, and has happened at fome little diftance.-A thick or dark \(1 \mathrm{k} y\), lafting for fome time in a morning, without either Sun or rain, becomes fair towards the middle of the day, but foon after turns to wet rainy weather. A change in the warmth of the weather is generally followed by a change in the wind. Hence it is common to fee a warm foutherly wind fuddenly changed to the north by the fall of fnow or hail; or to fee the wind in a cold frofty morning, after the Sun has well warmed the earth and air, wheel from the north towards the fouth; and again to the north or eaft in the cold evening.

Moft vegetables expand their down and flowers in fair fun-fhiny weather ; but clofe them previous to cold weather or rain. This is remarkably vifible in the down of dandelion, and eminently diftinguifhed in the flowers of pimpernel; * the opening and fhutting of which ferve as the hufbandman's weather-glafs, whereby he foretels the weather of the enfuing day with aftonifhing exactnefs. The rule is, if the bloffoms are clofe thut up, it betokens rain and foul weather ; if they be expanded and fpread abroad, the weather will be fettled and ferene. The ftalks of treforl fwell againft rain, and become more upright and erect; and the fame mav be obferved, though not fo fenfibly, in the ftalks of almoft every other plant.

Now, by way of example to the reader, I flall here give the figure of the Sun's ingrefs into the equinoctial fign Aries, which commenced the vernal or fpring quarter it the year i 789 , together with the afpects of the Sun, Moon, and planets, throughout that quarter; which will be fufficient to enable any attentive reader to perform this part of the feience with fatisfaction and pleafure for any length of time to come.

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* See thefe curious properties, amongft a thoufand others peculiar to the herbary creation, more particularly defcribed in my Notes and Illuftrations to the improved edition of Culpeper's Englifh Phyfician and Complete Herbal, 4 to. with upwards of four hundred engravings of the different Britifh plants, coloured to nature, to be had of the fame bookfeller that publifhes all my works.
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Such was the pofition of the heavens at the time of the Sun's entrance into the firft point of Aries, being the commencement of the fpring or vernal quarter of 1789 , which happened that year on the 19 th of March, at 15 h .52 m . or, according to civil time, at fifty-two minutes paft three o'clock in the morning of the 20th day, for which the above fcheme is accurately calculated.

In drawing judgment of the ftate and temperature of the weather from this figure, we muft not only confider the afpects and configurations of the luminaries and planets, but note the quality of the figns and triplicities wherein they are pofited, and what will be the chief or predominant influence of the fuperiors. After which, the afpects muft be regularly fet down in fucceffion till the commencement of the next enfuing quarter, when a figure of that ingrefs muft alfo be calculated, and confidered in the fame manner as the preceding, together with the place of the Sun and quality of the feafon; by which means we fhall find the weather
weather will be pretty accurately afcertained, for any length of time that the calculation is made.

At the commencement of the fpring quarter, we find the cold ponderous planet Saturn juft departed from an almoft abfolute rule and government in the watery fign Pitces, and in no afpect either with Jupiter or the Sun. This is a demontrable proof of the intenfe coldnefs of the pre. ceding quarter ; for, fince Saturn is of a hardening aftringent nature, the watcrs muft be congealca; and a cold durable froft evidently diftinguifhed the commencement of the year 1789 . But the cafe was materially different towards the approach of the vernal equinox, when the Sun entered into the fign Arics; at which time the cold influence of Saturn was mitigated by a trine afpect of Jupiter, and by the increafing ftrength of the beams of Sol. Neverthelefs, fince there are five planets configurated in watery figns, and the influx of Saturn not entirely abated, and alfo, fince we find the preceding provential Full Moon in a watery fign, we fafely concluded that the fpring quarter muft for the firft part be cold and wet ; the wind, leaning monly to the north and eaft, occafioned fleet, and fnow or hail intermingled with rain; towards the middle, wefterly gales of wind, and forms of rain and hail; but moderate towards the end, with the wind moftly down to the fouthern point of the compafs. The following afjects, particularly of the Sun and Moon, will fhow the precife variations and general inclinations of the weather on each of thofe days.

ASPECTS of the PLANETS operating on the WEATHER, from the 17th of March to the 29th of June, 1789.

The Moon's laft afpect, previous to the following, was comixt with Saturn, a cold aftringent planet, in a watery fign.

March


Thefe quartiles will produce cold and moif weather, fnow, geet, andrain.
Mars having fo great rule in thefe conjunctions, which though made in a watery fign, yet he will abate the watery element, and make the day particulary fine, but cold.
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March
23 , ฤ Stationary
 \(\sigma\) o \(\sigma\) Moon in \(H\) Mars in \(\neq\left\{\begin{array}{l}\text { atmosphere. } \\ \delta \text { in perihelion }\end{array}\right.\)
¢ in 8


26, \(\left.\begin{array}{lllll}\delta & 5 & \delta & \text { in } & \forall \\ \sigma & \odot & D & \text { in } \gamma\end{array}\right\}\) Condenfed air, but no rain.
27. \(\triangle 4 \circ\) Jupiter in \(\sigma_{0}\) Venus in \(\neq\) Coldweatherwithwinds and \(\square \square^{*}\) \& Moon in \(\gamma\) Jupiter in \(\left.\sigma_{0}\right\}\) flowers.
29, * \(\quad\) ¢ Moon in 8 Mercury in \(\nrightarrow\) Cold and cloudy.
30, \(* \begin{aligned} & D \\ & D\end{aligned} 4\) Moon in 8 Jupiter in \(\sigma_{0}\)
\(\begin{array}{lllllll}* & D & 4 & \text { Moon in } & \text { O } & \text { Jupiter in } & \sigma_{0} \\ * & D & O & \text { Moon in } & \text { in } & \text { Mars } & \text { in }\end{array}\) Pleasant and fine weather for * \(D\) M Moon in 8 Venus in +\(\}\) the feafon.




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April
if, \(\triangle D\) 万 Moon in m Saturn in \(H^{6}\) Cold rain.
\(12, \triangle D \psi\) Moon in \(\eta\) Jupiter in \(\sigma_{n}\)
 \(\left.\triangle \underset{D}{D} \begin{array}{c}\text { Moon in } \eta \text { Mars in } \\ \text { in }\end{array}\right\}\)
13, \(\triangle D O\) Moon in \(I\) Venus in \(\gamma\) Fine day.
14, \(\triangle \odot D\) Moon in \(I\) Sun in \(r\}\) Wa bran breads.

\(\left.\begin{array}{rl}16, * & D \\ 8 & 5 \text { Moon in vg Saturn in Moon in vg Jupiter in } \\ \hline\end{array}\right\}\) Some dark clouds, but no

17, \(\square \odot D\) Sun in \(\gamma\) Moon in vs
of \(\delta\) M Mars in \(\nrightarrow\) Mercury in \(\nrightarrow\) Good weather for the * D OX Moon in vg Mars in H feafan.
* \(D\) ¢ Moon in 19 Mercury in + J

18, * \(D\) و Moon in \(\sim\) Venus in \(\gamma\) Clear \(k k\).
19, * © D Sun in \(\gamma\) Moon in Warm weather.
21 , o D 5 Moon in \(\nrightarrow\) Saturn in \(\nrightarrow\}\) Some dark clouds, with

23, \(\begin{array}{r}0 \\ o\end{array}\)

25, 0 © \(\odot\) Sun in 8 Moon in 8 A pleafant day.
\(26, * \underset{D}{D} 5\) Moon in \(\left.\begin{array}{rl}\text { in apogee } & \text { Saturn in } \\ *\end{array}\right\}\) Some dark clouds.
* \(D \nVdash\) Moon in 8 Jupiter in \(\sigma_{0}\)
 * D o Moon in II Mars in \(\gamma\}\) afternoon.
* \(D\) ¥ Moon in II Mercury in \(r\)

29, \(\quad\) \% \(\nsucc\) Jupiter in \(\sigma\) Mercury in \(\gamma\) Pleafant day.
\(30, * \odot D\) Sun in 8 Moon in \(\left.\sigma_{0}\right\}\) Open free air. 31, * D 9 Moon in \(\sigma\) Venus in 8 , Openfree air.
May

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\section*{AN ILL LUSTRATION}

May

\begin{tabular}{rl} 
& \(\square D\) \\
4 & \(\square\) \\
\hline & Moon \\
\hline
\end{tabular}
in \＆Moon in \(\Omega\) K．


7 ，\(\square D\) M Moon in \(\bumpeq\) Jupiter in \(\sigma_{0}\) ，Warm flowers．
\＆，\(\quad \delta D\) D Moon in \(m\) Mercury in 8 多 Mon in \(m\) Venus in 8 Maters．
\(9, \quad \& D\) in perigee
 of of 甜Venus in 8 Mercury in 8 J
10，\(* \odot \odot \stackrel{+}{\circ} \stackrel{+}{b}\) Sun in 8 Saturn in \(*\) Dull day．
II，\(\square D\) \(b\) Moon in I Saturn in \(\nrightarrow\) Condenfed air．
13，
\(\begin{array}{llll}\triangle D & q & \text { Moon in vg V } \\ \triangle D & \ddagger & \text { Moon in vs M }\end{array}\)
14，\(\triangle \odot \perp\) Sun in 8 Moon in vg？
\(* D\) b Moon in vg Saturn in \(\nrightarrow\) ，Fine Spring weather．
\(\begin{array}{llll}8 & 4 & \text { Moon in } v 9 \text { Jupiter in } \frac{5}{r} \\ * & \\ *\end{array}\)



\(* D\) Moon in \(\nrightarrow\) Venus in 8 in
＊\(\odot\) Sun in 8 Moon in \({ }^{\prime}\) Turbulent winds．
20，\(* D\) ¥ Moon in \(*\) Mercury in 8 Turbulent winds．

 \(\delta^{\circ} \odot{ }^{+}\)Sun and Moon both in \(8^{\prime}\) ロ b

May
26,
D
27,
23，
＊
万 Moon in II
Saturn
in \(x\)
Some clouds．
－D b Moon
in II
Mars in \(\gamma\)
Fine day．
Saturn in +6
ob \(\downarrow\) Moon in \(\sigma_{0}\) Jupiter in \(\subseteq\)
29 ，＊\(\odot\) S Sun in II Moon in \(\Omega\) ，Warm weather，but unset－ \(\square D\) Moon in \(\Omega\) Mars in 8\(\}\) teed，and perhaps thun－水 \(D\) o Moon in \(\Omega\) Venus in II）der．

31 ，\(\delta \odot \circ\) Sun in II Venus in II
Some glaziers．

June
 ＊\(D 4\) Moon in \(贝\) ．Jupiter in \(\left.\sigma_{0}\right\}\) fair weather．

\(3, \square \square \psi\) Moon in \(\bumpeq\) Jupiter in \(\sigma\) A good day．
\(4,8 \mathrm{D}\) o Moon in \(\eta\) Mars in 8\(\}\) Some thunder，with forms \(\triangle \psi\) 꾸 Moon in \(\eta\) Mercury in \(\left.\sigma_{0}\right\}\) of rain． \(5, \quad D \quad\) in perigee
\(\triangle D\) h Moon in \(\eta\) Saturn in \(\nrightarrow\{\) Dark clouds with rain，
\(6, \triangle D \psi\) Moon in \(\eta\) Jupiter in \(\sigma_{0}\) Gentle flowers．
\(\left.7, \begin{array}{ccclcll}8 & \odot & D & \text { Sun } & \text { in } I I & \text { Moon in } & I \\ 8 & D & \& & \text { Moon in } I & \text { Venus in }\end{array}\right\}\) Pleafant weather．
8，\(\square \downarrow\) Moon in I Saturn in \(A\) Fine day．
9， \(\left.\begin{array}{rlllll}\triangle & D & \delta & \text { Moon in } 19 & \text { Mars in } & + \\ 8 & D & 4 & \text { Moon in vs Mercury in } \\ \hline\end{array}\right\}\) Warm day．
10，＊ \(\left.\begin{array}{rllll} & D & b & \text { Moon in vg Saturn in } & * \\ 8 & D & 24 & \text { Moon in vs Jupiter in } \sigma_{0}\end{array}\right\}\) Gentle breezes with forme

\(11, * D\) Mars in ४ Mercury in \(\sigma\)

\({ }^{1} 3\) ，\(\square \odot\) Sun in II Saturn in \(*\) Some clouds．


29,

By continuing thefe afpects, the difpofition of the weather will be found throughout the year, paying due attention to the place and power of the Sun, and the afpects of the Moon, which are the principal regulators of the weather; the Sun for dry, fettled, and ferene; and the Moon for moift, wet, and fhowery. And, as the afpects of the luminaries are on this account the moft effential to be known, I thall here infert the following fhort but infallible rule how to find them for ever. Having

Having the time given of the firf New Moon in January, atl other Afpects of the Sun and Moon may be collected throughout the year, by adding to
Jan 1. the Moon being New or Full, her age
For the Sextile Afpect take
For the firft Quartile
For the Trine Afpect
Full Moon or Oppofition
Full Moon's laft Mriangle
Sccond Quartile
Second Sextile Afpect
For the next New or Full Moon

By thefe additions, all the afpects the Sun and Monn make with each other may be found at any time, or for any number of years; and cannot fail to be extremely ufeful in all calculations of the weather ; in doing which, let particular attention be paid to the qualities and affections of the figns wherein thefe afpects are made, and judge of them according to the following rules, which, from obfervation and experience, are found pretty correct.

The fign Aries always inclines to thunder and hail, becaufe of its equinoxial prefence; but the divifions thereof caufe fomething more or lefs, according to the nature of fixed ftars that are in Aries; for its fore parts move fhowers and winds; the middle parts are temperate; the latter parts are hot and peftilential. Moreover, the northern parts are hot and corruptive ; the fouthern, freezing and cold. Taurus participates of both tempers, and is fomewhat warm : the fore-parts, and chiefly about the Pleiades, produce earthquakes, clouds, and winds; the middle parts moifter and cooler; the latter parts and about the Hyades are fiery, and caufe lightning and thunder. Further, its northern parts are temperate; the fouthern diforderly and moveable. Gemini is generally temperate : the firft parts moift and hurtful, the middle parts temperate, the latter parts are mixed and diforderly. Moreover the northern parts create earthquakes and wind; the fouthern are dry and burning. Cancer is gentle and warm: the firft parts and about the Præfepe are fuffocating; the middle parts temperate; the laft parts windy: the northern and fouthern parts are each of them fiery and burning. Leo is wholly burning, fuffocating, and peftilential: the middle parts temperate, the laft parts moift and hurtful : the northern parts are moveable and burning : the fouth parts moift. Virgo is moift, and caufeth thunder : the firft

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}
parts are more hot and hurtful, the middle parts temperate, the laft parts watery. Moreover, the north parts move winds, but the fouth are temperate. Libra is generally variable and mutable: the fore and middle parts are temperate, the latter parts are watery: the north parts are windy, the fouth parts moift and plentiful. Scorpio caufeth thunder, and is fiery: the fore parts produce fnow; the middle parts are temperate; and the laft parts caule earthquakes: its north parts are hot; the fouth parts moint. Sagittary produces winds; the fore parts are moift, the middle temperate, the laft parts caufe earthquakes. The north parts are windy, the fouth parts caute variety and moitture. Capricorn is wholly moift: the fore parts are burning and harful, the middle temperate, and the laft ftir up thowers; the north and fouth parts are moint and hurtful. Aquaries is cold and watery: the firft parts are moint, the middle temperate, and the laft windy: the north parts are heating, and the fouth caufe fnow. Pifces is moift and a caufer of winds: the fore parts are temperate, the middle moift, the laft parts burning : the north parts ftir up wind, and the fouth parts are watery.

\section*{Of the REVOLUTIONS of KINGDOMS and STATES.}

The fignificators which take precedence in this department of the occult fcience, and the governing afpects, having already been amply explained, it will in this place be only neceffary to lay down the general ground of its theory, and to offer fome recent examples in jutification of its practice, and in proof of its utility.

After the impreffive influx of the planctary configurations, the miniverfal and particular effects of comets, eclipfes, and great conjunctions, are next to be confidered in this fpeculation. Comets, indeed, rarely appear; but, whenever they do, fome great and fignal event has always been remarked to follow, and of the nature and quality of thofe figns and manfions of the heavens where they form perfect afpects with the earth; but which is moft fenfibly felt in thofe countries or ftates to which the nucleus or tail of the comet is at thofe times apparently directed. There the particular effect becomes univerfal, and overlpreads that whole region with defolation, diforder, or famine, according to the fate and quality of the comet, and its pofition with regard to the Sun. The manifeftation of its effect will be in proportion to its proximity to the earth; and the revolution or cvent will immediately follow. Hence we have feen recorded the unhappy defolation of whole provinces, either deluged by inundations of water, engendered and fent forth from the nucleus
nucleus of the comet; or burnt up by its intemperate heat, in its recefs from its perihelion, whereby the ambicut becomes unapt for refpiration, radical moifture is dried up, and all nature, as it were, fickens under it. Hence the depopulation of ftates, the extirpation of whole families, of difcontents and infurrections amongft the people, and finally a change in the politics and government of the country.

The influence of Eclipfes upon mundane affairs has been much queftioned by fome modern authors of no fmall weight in the literary fcale; but 1 beg leave to remark, that the moft perfect of human beings are at beft but imperfect, and confequently fubject to be fivayed by prejudice, and to adopt falfe notions of whatever doctrimes they oppofe. - That fuch is the cafe with thofe authors who deny the force of eclipfes, requires nothing more than unprejudiced enquiry and experimental obfervation to prove. The precifion with which they are foretold, and the familiarity of their phenomena, feems to leffen their importance, and to take off from their external awfulnefs and grandeur; but their effect upon the ambient, and confequently upon the affairs of the world, will be ever found to remain the fame.

The effects of eclipfes arife not merely from the obfcuration of light, but from their pofition, the quality of the figns wherein they fall, and of the fignificators with which they are conjoined. Hence their confideration is diverfe, of which one is local, and by it we know over what countries eclipfes will happen, and the fations of the impulfive planets acting with them, which will be either Saturn, Jupiter, or Mars, when Atationary, for then they are fignificative. Another confideration is temporal, by which we know the time when the event prefaged will happen, and how long its effect will continue. Another is general, as in what kind or quality the eyent will be comprehended. And laitly, fipecial, by. which is foreknown what the event thall be that will happen. To digeft thefe feveral fpeculations, we muft carefully confider the ecliptical place of the zodiac, and the countries or fates which, according to that place, have familiarity with the Trigon; for thofe will unqueftionably be moft feufibly affected.

Thofe cities and countries which fympathize with the fign of the eclipfe, either becaufe the fame horofope correfponds to the time of their building and incorporating, or the irradiation of the luminaries in both cafes to the fame place; or the midheaven comes by direction to the fame point of the geniture of the king, prince, or governor; then, whatever city or country be found in thele familiarities, they will be firf

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feized by the arcident; and "ith greater or lefs violence, in proportion to the quantity of digits eclipfed over cach place refpectively. For celipfes have no influcnce where they arc invifble, and act with the greateft force where they are central and total; and therefore fubterranean eclipfes have no cffeet or influence whatever, notwithftanding what hath been written to the contrary by common aftrologers, a!manac-makers, and the like.

The fecond confideration is temporal, by which we know the time when the events hall happen, and how long they will continue. This we furvey after the following manner. In celiples which are made at the fame time, feeing they do not fall every where alike, nor fuftain univerfally the fame degrees of obfuration, nor continue alike in point of time at any two given places, it is neceffary to erect a figure under the elevation of the pole of that particular place for which its effed is to be calculated. By means of this, we exactly fee the begiming, middle, and end, of the cclipfe, and the content of its duration; by which the time is known when the portended event will begin to happen. If the eclipre be of the Sun, fo many years are allowed for the event as the oblcuration meafured hours; but, if an eclipfe of the Moon, inftead of years fo many months are to be accounted; becaufe of her proximity to the earth, and quicker influence. The beginning of the event and the general intention are known from the fituation of the eclipfe with refpect to the ecliptical line, and the angles of the figure. If the middle time of a folar eclipfe falls in or near the afcending horizon, its effect will begin to appear in that country over which it is elevated, in the firft four months after its appearance; but its greateft effect will happen in the firft third-part of that given time. Should the middle time of the Sun's eclipfe fall in or near the midheaven, the event will not begin till the fecond four-months; and the intention or grand effect will not take place till the fecond thirdpart of the time given. And fo likewife, if the middle of the eclipfe happens in or near the weftern horizon, the effect will take place in the third four-months after, and its intention or greater force in the laft third-part thereof. But, in eclipfes of the Moon, the time is equated differently; for, if they happen in or near the eaftern horizon, their effect will fall upon the piace over which they are elevated almoft immediately; and, if in or near the meridian, within a week or ten days; or, if in or near the weftern horizon, then their influence will be felt within a fortnight or twenty days after; and the general intention or moft vifible influence will in each cafe almoft inftantaneoufly fucceed.

From thefe confiderations it will by confequence follow, that the near er any planet or ftar, afpect or familiarity, congrefs or conjunction, happens

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happens to the ecliptic line, the more forcibly will this influence and effect be found to operate. So likewife the planets or ftars, concerned in the influence of eclipfes or other coufgurations, happening in an oriental quarter, bring a more immediate appearance of its effect; while an occidental pofition retards and keeps it off. After the fame manner, by obferving the ecliptical new and full Moons, and their quartile afpects, and how they unite with or behold the principal place or medium of the eclipfe, the particular times in which the effects of eclipfes will increafe or diminifh are fought out and difcovered. According to which we find, that, when ftars emerge, or are relieved from the obfcuration of the Sunbeams, and increafe in light and motion, their influence and power increafes; but, when a planet is ftationary, and flow of motion, they caufe the greater intenfion of the accident. And hence it is that Saturn and Jupiter, being flower of motion than the reft of the planets, have much more influence and power upon the particles floating in the ambient, and confequently upon the minds and pafions of men.

The third confideration is to define what kind or fpecies will fuffer under the effects; and this is judged from the form of the figns and their property; and from the quality of the ftars, both fixed and wandering, that are pofited in the fign where the eclipfe happens, or in the angle preceding. The Almutan, or lord of the eclipfe, is thus to be confidered, and may be thus taken: of the wandering ftars which ever hath moft affinity to the place of the eclipfe and angles of the figure, and applies, or recedes, according to vicinity and appearance; hath more refpect to thofe that have familiarity of afpect, and is either lord of the houfes, trigons, exaltations, or terms; fuch alone is to be conftituted lord of the eclipfe. But, if feveral planets are found nearly equal and alike in power, we elect him to the dominion which is moft angular, or that hath greater familiarity of action. So far it is the rule with the planets. But of the fixed ftars, we chufe the brighten of the firft magnitude, which at the time of the eclipfe hath commerce with the preceding angles, and is neareft to the ecliptical conjunction. We aifo prefer that which at the ecliptic hour is in a vifible fituation, either rifing with, or culminating upon, the angle fucceeding to the place of the eclipie.-By the quality of thefe, and the figns wherein they fall, are for the moft part judged the kind and quality of the accident portended. If they fall in figns of human fhape, the effects will fall on the human fpecies; but, if they are not of human fhape, but of terreftrial, or fourfooted, it is evident the misfortune will fall upon that fpecies of animals. If the fars and conftellations partake of their nature, which fly the dominion of man, evil will occur by their means; but, if the affinity be by,
thofe which are fubfervient to man's ufe, it argues the evil will arife through them, as a murrain, rot, or epidemic difeafe. Moreover, if the ruling places fall in or near the Eagle, or fimilar conftellations, the evil will fall on volatiles, and fuch chiefly as are apt for the food and futtenance of man ; but, if they fall in or near the Dolphin, the effects will happen at fea, and deftruction is portended to the fleets and navies of that country over which the influence bears the greateft rule. If they happen in tropical or equinoctial figns, the evil comes by intemperate feafons, and by inundations of many waters. If in the midheaven, they threaten evil to the regging powers of that country over which they prefide; and a vifible alteration either in its govermment or laws commonly happens. But the quantity or importance of the event is known from the greatnefs of the obfcuration, confidered with regard to the fignificators or ruling planets which have dominion with the eclipfe. For occidental configurations made to folar eclipfes, or oriental to lunar, diminifh the effects; whereas, on the contrary, oriental afpects made with folar eclipfes, and occidental with lunar, greatly augment them.

The fourth and laft confideration is, the knowledge and prefcience of the effect, whether good or evil; and this we know, from the virtue of the ftars ruling or claiming dominion over the principal places of the figure; and, from the mixture which they have with each other, and with the influences of the eclipfes over which they have dominion. For the Sun and Moon, as it were, rule and govern the ftars; becaufe they have a certain power and dominion over them. And the fpeculation of the mixture of the ftars, as they are fubordinate to each other, manifefts the quality of their effect; and hence it is that the effective power-is deduced, whether good or bad, from the temperature of thofe fignificators which hold the dominion and produce the effect, agreeable to their own proper nature and quality, as hath been heretofore abundantly fhown.

To reduce what has been faid into practical obfervation, we will revert back to the foregoing fcheme or figure of the heavens, erected for the Sun's entrance into Aries, in the fpring of the year 1789 . The figns and fignificators in this horofcope are to be confidered in the fame manner, and with the fame quality and influence, as in a nativity; only their properties, inftead of being applied to the faculties of an individual, are to be confidered as the reprefentatives of Princes and Srates, and holding the refpective influences over them, by virtue of their peculiar quality and affinity to thofe quadrants and parts of the terreftrial globe, as hath been refpectively allotted them, and which is fully explained in the introductory part of this work.

The fcheme being erected for the meridian of London, of courfe its application applies moft nearly to the affairs of this country; but in a fecondary degree to our natural enemies and a!lies, and to the general affairs of the northern hemifphere. For, if great exactnefs be wifhed in any particular calculation, the fcheme muft in all fuch cafes be erected for the precife latitude of the place or province to which the calculation more immediately appertains; and, where any fruggle exifts, or event is foreboded, between any two particular ftates or empires, the fafeit way is to erect a fcheme for the meridian of each, and to cxamine them by the fame rules as have been laid down for comparing a revolutional figure with the radix of a nativity.

In the figure before us, we find twenty-feven degrees fifty-two minutes of Capricorn afcend the eaftern horizon; with thirty minutes of Sagittarius upon the cufp of the midheaven; which imports in a general view peace and honour to the government of Great Britain. Saturn we find is lord of the afcendant, in conjunction with Mars, lord of the ninth and fecond houfes; and Venus, lady of the third and eighth, in familiar congrefs with Mercury, lord of the fourth, fifth, and eighth, houfes. Thefe are configurations particularly interefting and important; and, being in the watery fign Pifces, they forebode amazing ftruggles and contentions upon the continent ; in which France, Germany, Ruffia, and Turkey, will be moft effentially concerned.

Now, if we examine the introductory part of this work, page \(90, \& c\). we fhall find Great Tartary, Sweden, Ruffia, \&c. under the fign Aquaries; and that Mufcovy, Saxony, Turkey, \&c. are under the fign Capricorn; and are confequently reprefented by the afcendant of this figure, and by the ponderous planet Saturn. The countries under the fign Scorpio and Aries, which are the houfes of Mars, are England, France, Germany, Poland, Denmark, \&c. and therefore Mars becomes fignificator of them, and, being in conjunction of Saturn, forehows violent debate and contention between them. Thofe countries that are under Taurus and Libra are Ireland, Ruffia, Poland, South of France, Auftria, \&cc. and therefore under the planet Venus; and the places under Virgo and Gemini are Flanders, America, \&c. with the cities of London, Paris, Verfailles, Lyons, \&xc. and Mercury, being lord of thefe figns, muft of neceffity more or lefs unite thofe powers in this counfel of ftate, held in the watery triplicity. Aud, as Jupiter difpofes of all of them, and is in his own exaltation in the fign Cancer, and in the fixth houfe, it reprefents in a moft extraordinary and pleafing manner the peculiar ftate of Great Britain, which he difpofes to peace and amity with all the contending ftates; particularly as Jupiter is in his effential dignities.

The fign Cancer, wherein Jupiter is pofited, is the fign under which the city of Conftantinople is feated, and therefore reprcfents the Grand Signior; and, as Jupiter is pofited therein, it declares he will not be overthrown or conquered, though affailed on all fides by powerful enemies; but, what is worfe, I find there will be occafional infurrections amongft themfelves, which is declared by the Moon's approach to the oppofition of Jupiter ; but, as the Moon is difpofed of by Saturn, and in fextile to her difpofitor, and her difpofitor beholding Jupiter with a good trine afpect, it declares that the evil which hath been ftirred up by the enemies of the prefent Signior fhall be defeated and eventually done away by his fucceffor, who will commence his reign in the midnt of thofe troubles, with the moft vigorous preparations for war, though his inclination is for peace; which will be at length brought about by the aid and interpofition of thofe powers pointed out by Mercury, Venus, Mars, and Saturn, who are all in conjunction in the afcendant 11 the dignities of Jupiter, Mars, and Venus; and thefe three planets declare that Great Britain fhall be the principal actor in bringing all animofity to a conclufion between Sweden, France, Ruffia, Denmark, and the Grand Turk. This appears to be the natural interpretation of the effect of there four planets in the afcendant, in the vernal equinox; but, to know when thefe matters will come to pafs, we muft have recourfe to new figures for the Sun's entrance into the next two tropical points, and the equinoctial fign Libra, and muft likewife obferve the preceding full Moon, and the new Moon fucceeding, according to the doctrine of the immortal Ptolomy, heretofore laid down; as well as to obferve the dignities and debilities of the planets, whence particular judgment will arife the fame as from the directions in a nativity, and afford pleafure and fatisfaction to the fpeculative mind.

The fignificators which reprefent the Court of France fhow a difpofition to difturb the peace of Great Britain, through the infidious and ambitious views of a female, who takes the lead in ftate-affairs: The active poftion of Venus and Mercury, conjoined in this fcheme, denotes much refteffinefs and inftability in the counfels of that country, which feems diftracted by the arbitrary will of the Gallic Queen, here reprefented by Venus, upheld and affifted by light, volatile, time-ferving, men, prenoted by Mercury, the creatures of the Queen, who, from motives of avarice, and views of ambition, will be forward to raife cabals; to oppofe the common hopes and interefts of the people ; to plunge the nation into difcord and contention, and eventually to bring about difputes with their neighbours, or wafteful war among themfelves. Saturn, the fignificator of the French King, being united in a friendly conjunction with Mars,
the co-fignificator of Great Britain, and difpofed of by Jupiter, the princely fignificator of George the 'Third, fhows that amity and concord will ftill exift between the two powers, notwithfanding their domeftic broils, and the endeavours of reftefs fpirits to ftir up the minds of the people to rapine and war. Hence will probably follow great difturbances amongft the heads of the church, and lead to new difcoverics in the annals of popifh fuperftition and religious perfecution, which the people of that unhappy country feem inclined to fhake off, with the flackles of flavery, mifery, and want. In fine, here is cvery profpect, from the difpofition of the fignificators in this fcheme, that fome very important cvent will happen in the politics of France, fuch as may dethrone, or very nearly touch the life of, the king, and make victims of many great and illuftrious men in church and ftate, preparatory to a revolution or change in the affairs of that empire, which will at once aftonifh and furprife the furrounding nations.

England, I am happy to fay, has every profpect of harmony and peace; and, from the fuperior ftrength and elevation of her fignificators, will give laws to her enemies, and peace and profperity to her allies. She will be looked up to from the belligerent powers in the north, to interpofe her potent arm to bring about a reftoration of peace amongft them, and to awe, with her thunder, thofe who afpire to extend their dominion by the ravages of war. In the internal management of her affairs, the prefent epoch will be glorious; and, fave a few anxieties amongft party men, and a temporary alarm for the fcarcity of corn, which will be augmented by the uncommon continuance of wet weather, occafoned by the long ftations of the Moon and other fignificators in the watery trigon, I do not fee any probability of the peace and harmony of Great Britain being difturbed by the prefent contentions between other ftates; but, on the contrary, fhe will act as a mediator between them, and will advance in glory and renown over every part of the habitable globe.*

Having faid thus much upon the vernal fcheme or figure of the heavens, for the year \({ }^{17} 89\), I hall in this place call the attention of my reader to that remarkable ara in the Britifh hiftory, which gave independence to America, and reared up a new empire, that thall foon or late give laws to the whole world. The revolution carries with it fomething fo remarkable, and the event is fo important in this country, that I flall make no apology for introducing the fcheme of the heavens for the fpring and

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* Let the reader compare the forcgoing remarks with the events that have happened, particularly in France, fince the firf editions of this work were publifhed; and I truft I fhall obtain credit for other matters which I have predicted, but which are as yet in the womb of time. Note to the cdition of 1792. No. 56.
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fummer quarters of the year 1776, when this revolution happened, and for examining and explaining the fame, according to the rules I have fo moply laid down for that purpofe. The Sim's revolutional ingrefs into the fign Aries in the year 1776 , under which the independence of America was efiablifhed, and the face of the heavens at the fummer folftice, may be feen in the amexed figures, which were calculated with great aceuracy and precifion for this purpofe.

In the vernal equinox, we find \(J\) upiter is lord of the afcendant, and in his detriment. Mars we find in Aries, which is the afcendant of England, ftrong and powerfu! in his own houfe, but under the earth. The Moon, who reprefents the common people, we find under affliction, being combuft of the Sun; and Mars, being combuft alfo, forefhors that poor England, though hor internal trength is great and permanent, yet fle will this year be accidentally afflicted and depreffed; more efpecially as we find Mars going to an oppofition of Satum, and Saturn uncommonly ftrong in the midheaven, in his exaltation, and beheld by the two fortunes Jupiter and Venus; and confequently fuperior to Mars in power and dignity, who is under the earth, and combuft of the Sun, though located in his own houfe; which in this cafe ferves however to fhow the permanency and ftability of Great Britain during the whole of this trying confict.

In this figure the planet Saturn is the fignificator of America, and Mars reprefents the people of Britain; as may very eafily be feen by taking down the dignities of Saturn and Mars, according to the 'rable in page 120 of this work. That Saturn hath the fuperiority of power, and that Mars and Saturn are inimical in their nature to each other, are facts too evident to be denied; and, as the afpect which is about to be formed between them is a malevolent one, namely, a partile oppofition, it declares the event fhall be fuch as to caule a total and eternal feparation of the two countries from each other; and that the congrefs, which is reprefented by Saturn, will eftablifh an independent and complete revolution, which thall be buitt upon a firm and durable foundation; and the increafing ftrength and durability of the new fate is reprefented by Saturn in his exaltation, fupported by the benefic rays of the two fortunes. And fince there is a remarkable reception between the two plancts Satum and Venus, i. e. Venus in the houfe of Saturn, and Saturn in the houfe of Venus; fupported by a propitious trine afpect of Venus and Jupiter, while Jupiter and Saturn, and Saturn and Venus, with the three preceding planets, oocupy and poffefs the whole expanfe of the heavens; it is hence declared, that whatever is effected under this revolution of the Sun's ingrefs into Aries by the Americans, hhall not only be permanent and durable, but thall be fupported by thofe three grand pillars of ftate, wiflom, ftrength, and

and unanimity; which are pointed out by thofe three planets, agreeable to their tendency and nature, viz. Saturn, ftrength and durability; Jupiter, wiflom and juftice; and Venus, unanimity and perfeverance; and their mutual trine afpect to each other, is expreflive of future perfection and harmony; fo that, if we attentively contemplate the above polition of the heavenly bodies, we fhall find no point ftrained, to fhow their natural tendency towards the good fortune and fuccefs of the Americans; and confequently the difappointment and prejudice of the Britilh arms and adminiftration.

We fhall now take notice of the time in which this extraordinary revolution fhould come to its crifis, or completely take place, as pointed out by the feveral fignificators in the figure. To do this, we muft equate the diftance of Mars from Saturn, they being the two principal actors in this revolution. Their diftance is taken by right afcenfion, according to their latitude ; becaufe Mars, which is the fignificator of Great Britain, is within three degrees of the cufp of the fourth houfe.


Which arch of direction muft be converted into time; by adding to it the right afcenfion of the Sun, as taught in the Doctrine of Nativities; by which rule we are to examine how many days the Sun takes in going that fpace in the ecliptic; and this being an annual revolution, with the two fignificators in common figns, which denote weeks, we mult therefore allow for each day's motion of the Sun one week: by which it will appear that the crifis or effect of the oppofition of Mars and Saturn came up in fifteen weeks and two days from the time the Sun came into the firft fcruple of the equinoctial fign Aries; at which time to a day the Americans declared themfelves independent of the Britifh govermment, and became a free ftate.

At this time the heavenly intelligencers were pofited as in the fcroll prefented by the hand of Fame in the annexed Plate; and from whence the following conclufions naturally follow. So many fignificators being pofited in the fifth houfe, in the watery and fruitful fign Cancer, the fign or houfe of the Moon, with the Moon in the afcendant; and Venus, Jupiter, Sol, and Mercury, all beholding the afcendant with a trine afpect ; clearly evince that the fiate of America flall in time have an extenfive and flourilhing

\section*{AN ILLUSTRATION}
rifling commerce ; an adrantageous and univerfal traffic to every quarter of the globe, with great fecundity and profperity amongt the people. At this period we are in fome meafure enabled to fpeak experimentally of the truth of this prefcience; though the ftars point out thefe particuars, with ail other important incidents relative to the rife and progrefs of the United States, with as much certainty and precifion as by the Moon we catculate the ebbing and flowing of the fea, the times and periods of eclipfes, the courfes and effects of comets, or any other extraordinary phamomena, wherein nature, and the ordinations of God, the great and primary caufe of all things, are at the bottom.

The better to fatisfy the curious in thefe mundane revolutions, and to enable them to draw conclufions with greater exactnefs, I have fubjoined the figure of the Sun's ingrefs into the tropical fign Cancer, which took place near fourteen days before the Americans declared their independence; and, what is very remarkable, Mars, who is the fignificator of Great Britain, is difpofed of in the imum coli by Mercury, the fignificator of the French king, who, when the Sun entered into Aries, was lord of the ferenth houfe, the houfe of public enemies, of falfehood, and deceit. IIe likewife difpofes of Jupiter, lord of the afcendant at that time, which had co-fignification with Mars, in reprefenting the people of England. From thefe remarkable pofitions and effects, we may fairly conclude, that the Americans had not only the French nation to aflift them, but had many ftrong and powerful friends in Great Britain, who would fupport the caufe and fecond the exertions of the French in eftablifhing their independence.

It is to be noted, that, in the preceding figure of the Sun's entrance into Cancer, Mars is found in conjunction of Venus; and, although Venus is a fortune, and declares England fhould not be ruined by the trong influence of Mercury, their difpofitor, yet fhe foftens and takes off the warlike courage and intrepid impetuofity of Mars, and inclines him more to amity and peace than to bloodfhed and naughter. Befides, we find the Sum, who is king amongft the planets, inftead of being in conjunction of Mars, the implicative afpect of war and conqueft, is in conjunction with Jupiter, who is the natural fignificator of peace and concord; fo that the Sun's ingrefs into Cancer declares that the counfels of his Britannic majefty flould not prove effective, nor his ams victorious; but inclined only to pufh on a defenfive war with the Americans, as the nature of their fituation and the neceflity of the times might require, though an unlimited thirft for conqueft was predominant; which exactly correfponds with the fituation of the heavenly ordinances at the time the Americans chofe to declare their defection from the mother-country.


At this time Jupiter and Venus were in conjunction, and appeared to meet as counfel with the Sun and Mereury in the celeftial Crab, in that part of the heavens appropriated to the manforns of the Moon. The Moon was then alfo arrived at the oppolite point of that particular place in the heavens where the was pofited at the time of the ingiefs, and difpofed of by Saturn, the fignificator of America. Hence it will appear, tliat if we read the hiftory of the American war, and examine with attention the various tranfactions of thofe who were the principal actors in the bufinefs, and compare the refult' with what is prenoted by the foregoing figures, according to the rules heretofore laid down to determine planetary influx, we fhall find no difficulty in tracing every important. event, with aftonifhing exactnefs and precifion, that can in any flape relate to this department of the aftral feience.

I could here add a variety of other examples, in fupport of aftral influence upon fynods and fates, and in promoting, as fecond caufes under heaven, the rife and fall of empires, and the revolutions of the world. But enough has furely been faid to illuftrate this enquiry to the fullef extent, and to render it obvious to the meaneft capacity, particularly as the nature of the planets and figns, and the houfes and manfions of the heavens, continue unalterably the fame in all cales, with refpect to their influence and tendency; and require only to be applied to the nature of the queftion, nativity, or revolution, whichever it may chance to be, agrecable to the rules fo amply given for that purpofe; and I will we bold to fay, that the utmoft fatisfaction will refult to every fober enquirer, the more he purfues, and the deeper he contcmplates, this incomparable ftudy.

I am not, however, to expect, that all men will be converts to my opinion, or fubfribe to the evidence I have fo abundantly brought in defence of my doctrinc. 'The felf-willed, and the claffically obfinate, are not to be moved by any fpecies of reafoning, incompatible with their own way of thinking; and it would be the extreme of folly, after the arguments I have adduced, to attempt to remove that mift from before their eyes, which blinds their reafon, and contaminates their fenfe. If proofs of all denominations, and the experience of every day and hour we live, are incapable of impreffing the mind with the truths of elementary influx and fidereal affections, it is not all my faint ideas can furnifh through the mediun of my pen, that will either penetrate the heart, or operate to convince on this occation. Others there are, who mof cordially believe whatever their own eyes and their own ears can demonftrate ; but who are infidels to every occult property, and to the fecret No. 56.

10;6 AN ILLUSTRATION, \&c.
influence and effect of fecond caufes. Yet they know there is a fecret power in the magnet, which they can neither fee nor comprehend. They are fenfible of all the phenomena and furprifing properties of air, though they cannot fee it, nor demonftrate its particles. They admit the ebbing and flowing of the tides, and allow the moon produces the effect; yet in the fame moment they deny her influence, and queftion the ordinations of Providence. To contend with fuch men would be ridiculous and abfurd, fince it could neither fupport arguments, nor alter facts; nor would the fanction or applaufe of fuch a defcription of beings add either to the merit or reputation of the feience.

END of the THIRD PART.

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CELESTIAL SCIENCE

OF

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PART the FOURTH.

CONTAINING THE
DISTINCTION between ASTROLOGY \(\triangle N D T H E\)

WICKED PRACTICE of EXORCISM.

WITH A GENERAL DISPLAY OF
WITCHCRAFT, MAGIC, and DIVINATION,
FOUNDED UPON THE

EXISTENCE of SPIRITS Good and Bad, and their Affinity with the Affairs of this World.

By EBENEZER SIBLY, Astro. Philo. .

PRINTED IN THE YEAR MDCCCX.

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Of the CELESTIAL SCIENCE of

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\section*{PART the FOURTH.}

ROM what has been premifed in the foregoing parts of this work, it will now become manifeft to every unprejudiced reader, that Aftrology and Magic, how much foever they have been confounded with each other, and confidered by the vulgar as one and the fame doctrine, are neverthelefs two very oppofite and diffinct purfuits. The one not only fuppofes, but in truth is, an attainment of the contingencies and events of futurity, from a natural caufe implanted in the motion and influence of the fpheres, which it is at once honourable and praifeworthy to fudy; the other, an acquirement of particular events to come, or mifchiefs to be performed, by means of occult fpells, diabolical incantations, the agency of fpirits, or confederacy with the devil. This conftitutes what is termed Magic, Exorcifin, Witehcraft, and Divination, very aptly termed, "The Black Art," which it flall be the principal object of the following pages to illuitrate ; as well to give the reader fome rational idea of that very ancient but mifchievons practice, as to clear the fublime contemplation and ftudy of the fars from the grofs imputations it hath on that account fuftained.

I have no doubt but the greater part of my readers, and perinaps the bulk of mankind at this day, totally difbelieve the poffibility of witchcraft, magic, or divination; becaufe, they deny the rery exiftence of fpirits, the agency of the devil, and the appearance of ghofts or tpirits of deceafed men, upon which belief the practice of the black art entirely depends. But, however incredulous the wifeft critic may be, as to what has been related on this fubject, certain it is, that fuch fpirits really do exift, and that confedcracy and compace with them was in former times

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no mocommon thing. Backfonc feems to have eftablifhed this fack a very tatidetwy manmer, where he fipeaks of the laws formerly provided in this conntry againf masicians and witches, and thofe who held confederacy with linits; which to dilbeliese, wonld not only be found to militate aganft numerous important patages of Scripture, but roukd call in (queftion the exprefs words of our Saviour himfelf, and give the lic to authors and atteftators of the firlt reputation and character. Indeed, the force of hevelation, and the doctrine of Chrift, depend entires upon our opinion of the exifience of fipirits; for that, heing confefed or duubted, either affrms or denies the eternity of the foul.

Thofe perfons, who have taken pains to contemplate the matare ant ftructure of man, will have no diffeulty to believe, from the principles of reafon and common fenfe, that a foul, effence. or fpirit, abfolutely exitts within his body, totally independent of all material functions or defres; that flies in his face upon the commilion of cerer ungat or improper act, and that leads the hmman ideas to a ftate of being, inthitely beyond the bounds of the terreftrial giobe, and unconttrained by the limits of time. This applics to the effence, foul, or fpirit, of man; whereas the body, being compounded of the elements of this world, is fwayed, ruled, and erentually orercome, by them, in proportion as the elements operate upon one another, fo as to produce difeafes, imbccility, and death.

As it is agreed by all authors, and admitted in the crecd of all ferts and perfuafions of people, that, before the fall, the feafons and elements were in one unalterable flate of perfection and harmony; fo the condition of man was not then under the power, of the elements, but le was clothed with purity and immortality as with a garment. The external grofs elements had then no fiway; and the aftral powers, infead of inflaming his defires, contributed unto him the influences of like unto like, forming an union of delectable ideas between foal and body, which led to the umabated praife and adoration of his beneficent Creator. 'The pure elements were then congenial to his fate of immortality, and the aftral powers were turned upon his back, while imnocence and incorruptibility fmied on his brow. His food was not limited to palpable matter, but was combined with the pure ethereal fpirit of the univerfe, vihich perfumed the air, and emiched the feat of paradife.

Such was the primeral happy ftate of Man. But departing from his imnocency, by the fecret infinuations infufed into his mind by the falIen fpirit Satan, he lufted after palpability in the flefh, turned his face to the elements, deferted his reafon and his God, and fell from his ethe-
real fate into all the perils of mortality and death. IIaving no longer ali powers inder his fubjection, he becanc fibject to fidereal and elementary infux, with his underfanting darkened, and his mental faculties abridged; which I have exhibited by the four figures in the amexed Plate. The firlt reprefents the primeval fiate of man, with his hand lifted up to his head, denoting the feat of comprehenfive fenfibility, to which the light of reafon and fenfe flowed from the mirror of the Deity, in whofe image he was formed. The fecond figure fhows the elementary and aftral influence in the primeval tate of man, as having no action whatever internally, but falling on his exterior or back parts; whilet his face, turned to the light, received the beatific vifion of immortality and life from the gate of heaven. The third figure flows the internal action of the elementary and planetary influx after the fall, upon the rital parts of man, whence difeafes and death follow in a direct and regular coure. For, as the action of the ftars on man are agents, and the elements of which he is compofed pacients, the fame as in the outward world; fo we find, as they are fituated in the outward world at the time of birth, cither as to ftrength or imbecility, fo fhall be the inward weaknefs or vigour of the vital parts of man born under them; and of fuch thall be the inbred quality of the difeafe thus implanted in our fallen nature to bing on corruptibility and death. The fourth figure is intended to fhow a faint refemblance of an abandoned and more degenerated ftate of fallen human nature, when the will and paflions of man are given up to vice, and contaminated with the grofs or beltial quality of deadly fin and wickednefs. He is led captive by an evil fpirit, the agent of Lucifer, having his will darkened and every fark of light extinguifhed, that could flow from the intellectual faculties of the foul, or from the collifion of virtue and fenfe. Such are the men deferibed by St. Paul in his Epiftle to the Romans, chap. i. ver. 28, 29, 30.

In this action of the fars upon man, it leaves the will and the foul totally unconftraned ; whilf the body or corruptible part only is influenced, which allures and attracts the will; and, as obfervation and experience fhow us, too commonly leads it captive to all the excefles and intemperance of the paflions. But, as this is the utmof effect the force of the flars, or the power of the elements, is found to produce in our nature; fo the doctrine of aftrology goes no further than to define and explain them through all the tracks of occult feculation and fience. Whereas the art of magic, of divination, and exorcifm, forms an alliance with the agents of the devil, lufts after compart with dammed fouls, and holds converfe with the departed fpirits of men.

\section*{A N I L L USTRATION}

To illuttrate this extraordinary practice of the ancients, I flall here confider the nature of the world of fpirits. their quality and office, and the affinity which they bear to this world, agrecable to the doctrines laid down by thofe ancient authors, whofe works are now rarely to be feen, though fanctioned by the mof remarkable experiments, and confirmed by the ftrongelt evidence that can be collected at fo difiant a period.

The noble and learned Swedenborg, whofe nativity we have confidered in the foregoing part of this work, has with great ingenuity explained the nature and fituation of the departed fririts of men, after their recels from this life. The world of fpirits, fays this author, is neither heaven nor hell, but a place or fate betwist both, into which man immediately enters after death; and, after fiaying there a certain time, longer or florter, according to what his patt life had been in this world, he is either received up into heaven, or caft down into hell. It mult be noted here, that this intermediate fiate has nothing in it of the probationary kind; for that is all over with the life of this world; but is a ftate of a feparation or reducing every one to his own proper prevailing principle, and as fuch fually preparatory for an etemal happinefs or mifery.

In the world of fpirits is always a very great number of them, as being the firft fort of all, in order to their examination and preparation; but there is no fixed time for their fay; for fome are tranflated to heaven and others configned to hell foon after their arrival; whilft fome continue there for weeks, and others for feveral years, though none more than thirty, this depending on the correfpondence or non-correfpondence between the interior and exterior of men. As foon as they arnive in the world of firits, they are claffed according to their feveral qualities, inclinations, and difpofitions. The evil, with fuch infernal focieties as they had communication with in this world, in the ruling padion; and the good, with fuch heavenly focieties as they had communicated with, in lore, charity, and fith. But, however they are diverfely clafied, they all meet and converfe together in that word, when they have a defire to to do, who have been friends and acquaintances in this life; more efpecially hulbands andwives, brothers and fifters, \&c. But if they are, according to their different ways of life, of different inclinations and habits of mind, they are foon parted; and it may he obierved, both conceming thofe who finaly so to heaven, and thoie that go to hell, that, after their arrival in thofe two different kingdoms, they no more fee or know one another, unlets they are of like mines and affections. The reaton
reafon why they meet and know one another in the world of fpirits, and not fo in heaven or hell, is, becaufe in the world of fpinits they pais through the fame fate they were in in this life, and fo from one to another; but afterwards all are fixed in one permanent tate relpectively, according to the fate of that love which prevails in them, in which one knows another from fimilarity of condition ; fo: fimilitude joins, but dillimilitude ieparates.

As the world of fpirits is a middle fate with man, between heaven and hell, fo it is alfo a middle place, having the hells undemeath and the heavens above; all the hells are hut next to that world, except that fome holes or clefts, like thofe in rocks or caverus, are left open; and thefe fo guarded, that none can pal's through them but by permiffion, which is granted on particular occalions. Heaven likewife appears as fenced all round, fo that there is no paffing to any of the heavenly focicties, but by a narrow way, which is likewife guarded. Thefe outlets and inlets are what in feripture are called the doors and gates of heaven and hell.

The world of fpirits appears like a valley, between mountains and rocks, here and there finking and rifing; the doors and gates opening to the heavenly focieties are only feen by thofe who are in their preparation for heaven; nor are they to be found by any others. To every fociety in hearen there is an entrance from the world of fpirits, after pafling which there is a way, which as it rifes branches into feveral others: nor are the doors and gates of the hells vifible to any but thofe that are going to enter therein, to whom they are then opened; at which time thefe appear like, as it were, dark and footy caverns, leading obliquely down to the infernal abyfs, where there are alfo more gates. 'Through thofe dark and difmal caverus exhale certain foetid rapours, which are moft offentive to the good firits; but which the evil ones are greedily fond of; for, as were the evils which any one took moft delight in when in this world, fuch is the ftink correfponding thereto which moft pleafes him in the other; in which they may be aptly compared to thofe birds or beafts of prey, as ravens, wolves, and fwine, which are attracted by the mak effluvia emitted from carrion and putrid carcalles.

There are alfo in every man two gates, the one of which opens towards hell, and to all that is evil and falfe proceeding therefiom; the other gate opens towards heaven, and to all the good and truth iffuing thence. The infernal gate is open thofe who are in evil, and they receive from above only fome glimmering of heavenly light, juft fuffi-

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cient to ferve them to think, reafon, and talk of heavenly thing; ; but the gate of hearen fands open in thofe who are good and in truth. There are alfo two ways leading to the rational mind in man; the fuperior or internal, by which good and truth are communicated from the Lord; and the inferior or external way, by which evil and falfe are commmicated from hell, and the rational mind is in the midft of thefe two ways; hence it is, that as much of the heavenly light as any man receiveth into his mind, fo far is he truly rational; and fo much as he admits not of it, in fuch proportion he is not rational, however he may think himfelf fo. Thefe things here offered, fhow the correfpondence that fublifis between man and heaven and hell; for his rational mind, during the formation of it, correfponds to the world of fpirits, things above it being in heaven, and things bencath it in hell; the fomer are opened, and the latter (as to all influx of evil and the falle) are fhut, with refpect to thote who are in their preparation for heaven; but, on the other hand, the thing; from beneath are opened, and the things above are thut as to all infux of good and truth) with refped to thofe who are in their peparation for hell; confequently the latter can only look down to the things beneath then, ou to hell, and the former only to things above them, or to heaven. Now to look up is by correfpondence to look to the Lord, who is the common centre to which all heavenly things point their afpect and tendency; but to look downards is to turn from the Lord to the oppotite contre of attraction, and confequently to all things of a hellihh matare.

Thefe confoderations are applied only to the immediate after-flate of the foul and fjirit of man, as the confequence of the mortality of this wodn. Many there are, however, who entirely diblieve the faculty of the fonl, or the esiftence of the fpirit; but whoever righty confiders the matter, cannot but know, that it is not the body, or material part, but the foul, or furitual part, that thinks within hmo. Now the foul is his fpirit, immortal in all its properties, and receptive of what is piritual, as laving a fpiritnal life, which conflts in thinking and willing; confequently, the whole of the rational life appertains thereto, and not to the body, thongh manifefed therein: for the body is only thoughtefs matter, and an adjunct or inffrment to the fpirt of man, whereby it may manifet its vital powers and functions in this natural word, where all things are material, and as fuch void of life; it is indeed cultomary to afcribe action, motion, and power, to the body, in the common forms of fipeakim; but to luppofe that the properties belong to the infrument, and not folely to the principle that actuates it, is eroncous and abferd.

As all vital power, both of acting and thinking, appertains folely to the fpirit, and in no wife to the body, it follows, that the firit is truly and properly the man, and that without its influence and operation there is neither thought nor life from the crown of the head to the fole of the foot: confequently, that the feparation of the body from the fpirt, which we call death, takes nothing from that wheh in reality conftitutes the man. For man would not be capable of thinking and willing, unlefs there were in him a fubfance to ferve as the fubject of thefe operations; and to fuppofe otherwife would be afcribing exillence to nonentits, as may appear from man's not being able to fee without that organ which is the fubject of vifion, or to hear without the organ of hearing; thele fenfes boing nothing without fuch fubjects of their operations. Now thought is intemal vilion, or the fight of the mind, as perception is the intemal heams, and the we whout intemal organized fabtances, as their proper fubiects, camot exit: fo that the finit of a man has equally a form, and that a human one, as alfo its fenfory and fenfes. When divefted of its naterial body, as it had before; for all the perceptive life of the eye and the ear, and of every other fente that appertains to man, is not from his material body, but from his finit and the vital powers thereof, in all and fingular the organs and parts of his body: hence it is, that fpilits fee, hear, and feel, as well as men, in the fipirimal word, * though not in this natural world after their feparation from this mortal body. That the fpirit had natual fenfations in this world, was owins to its mion with a matural or material body; but then affo it had its fipiritual fenfes in various modes of thinking aind willing.

The foregoing doctrme is here offered to convince the rational reader, that man, confidered in himelf, is a pirit, and that the corporeal part of his compofition amexed to him in this natural and material world is in order to his relation thereto, and what he has to do therein, but is not the man himfelf, but only defigned to be infrumental to the operations of his fpirit: but, as few are capabie of receiving abitract reafonings,

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* To fuppofe a human fpirit void of a human form and fenfes, is to annihilate the very ibea of fpinit: for as every flfence has its proper form, and every form ins own elfence, (they being meetlary corchatives,) fo every fpirit has iss body fuited to the world it belongs to, according to that olthotion laid down by the apofte: "There is a natural boty, and here is a fpirital boly:" and indeed, it is es rational to condude, that a human firit fhould have a human organized body enuited sith fipitual fentes in a pirimal world, as that the fame fpisit thould be invefted with a material organized hody with natual furfes in this naturai world. It in to be larsenied, and the more for its tendency to promute in. Iflity, that many of the learned, fo called, have in a manner defined and refned firitual nature into nothing, by din efting it of fublantiuhty, to which it has a more peculiar right by far than mattor; nor is the bedf of an angel lefs fubtantial in a proper fenfe of the werd than a fubd rock, though not according to the concition of marerial nature. Upon the whme, the common ideas of the volgar and illiterase come mash tearer to

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and many are apt to mon them into matier of doubiful difputation, by arginents drawn from fallacious appearances of fenfe, I ehoofe, for confirmation of the doctrine in hand, to appeal to truths founded on expe \(i\) ence. Such as have confirmed themfelves in the belief of the contrary fide, are given to think, that, as the beafts have life and fenfations as weil as men, fo they have both the fame fpirit and the fame end; bat this is a grofs error, as the fibirit of a beaft immenfely differs from that of a man, as being deititute of that fublime principle of a heavenly life, by which the latter is made receptive of the divine influx, and capable of being exalted to a participation of the divine nature; and therefore it is that man is fo highly privileged above the beatts, that he can think of God, and the things pertaining to his kingdom both in heaven and earth, and be led thereby to love the Creator, and to be united to him: now that which is in the copacity of fuch mion is not liable to perith, like that which is not. For there is in every angel and in every man an inmote and fupreme degree or part; which more immediately admits the divine influx from heaven, whereby all that is within man in the inferior degrees are orderly difpofed and regulated. 'This inmoft or fippreme part of the fpirit or foul, may be called the Lord's entrance into angels and mon, nay, his very habitation in them; and hereby it is that man is diftinguifhed from the brute animals, which have it not, and is rendered capable of near communications with heaven in the inner man, of believing in the Deity, of loving him, and of feeing him: nay, from hence it is that man is a recipient of underfanding and wifilom, and alfo that he is endowed with a rational life, and an heir of immortality: but how or what the Creator operates in this immoit recels or fupreme part of man, excecds the capacity of an angel to comprehend.

When the body of a man is no longer able to perform its natural functions correfponding to the thoughts and affections of his fpirit, and which are derived to him from the fpiritual world, then he is faid to die; which comes to pats when the langs and the heart ceafe their refinatory and contractile motions; not that man then fuffers extinction of life, hut only is feparatel from that corporeal part of his compofition, which ferved him for an inftrument of ufefulneis in this world ; but he ftilt continues a living man, and that in a proper and literal fenfe of the expreflion, inafinuch as man receives his denomination not from his body, hat from his fpirit, fince it is the latter that thinks in him, and that thought with affection clfentially conftitutes the man; fo that, when any man is faid to die, it means no more than that he paffes from one world into another; and hence it is, that by Death in the Scripture, according to the internal fenfe of the word, is fignified refurrection, and continuation of life.

\section*{OF ASTROLOGY.}

There is a very near communication and correfpondence betwixt the fpirit and refpiration, and the motion of the heart (fy/fole), betwixt thinking and refpiration, and betwixt the affection of love and the heart; fo that, when thefe two motions ceafe in the body, a feparation prefently enfues; for thefe two motions, viz. that which is refpiratory in the lungs, and that which is called the fyftole or contractile power of the heart, are the two bonds of union, which when broken, the fpirit is left to itfelf, and the body, being deltitute of life from the ipirit, becomes cold and putrefies. That fo intimate a communication fubfifts between the human fpirit and refpiration, and the heart, is, becaufe all the vital motions in this world depend thereon, not only in common, but alfo in every particular part of the body,

The foirit of a man remains fome little time in the body after all figns of life dilappear, but not longer than till a total ceffation of all power in the heart enfues, which varies according to the nature of the difeafe he dies of, for the motion of the heart continues long after in fome, but not fo in others; but, as foon as the total ceffation of it happens, the refufcitation of man commences, and this by the fole power of the Lord. By refufcitation here is meant the liberation of the fpirit of a man from his body, and the introduction of it into the world of fpirits, and commonly called Refurrcction. That the fpirit of a man is not feparated from his body before all motion and power in the heart entirely ceafes, is becaufe the heart correfponds to the affection of love, which is the very life of man, for it is from love that every one derives his vital heat; therefore, fo long as this conjunction lafts, fo long the correfpondence continues, and it is from correfpondency that the fpirit actuates and communicates life to the body.

That the form of the fpirit of a man is a human form, or, in other words, that the fpirit is the true fomed man, may be evinced from many articles, particularly from thefe, viz. that every angel is in a perfect human form, and alfo, that every man is a fpirit as to his imner man; and that angels in heaven are from the human race. 'This alfo more evidently appears from man's being denominated man from his fpinit, and not from his body, and becaufe the corporeal form is an adjunct to the fpint after its form, and not contrariwife, the former being but the clothing of the latter. Moreover, the fpirit is the fole moving power in man, acting upon and actuating every the moft minute part of the body, infommeh that, when any part no longer derives vital influence therefrom, it prefently dies. Now, the ruling powers, which govern the body as their fubject, are the thought and the will; but thefe are from the fpirit only, nay, conftitute its very effence. The reafon why we do not fee any fe-
parate fpirit, nor yet that of another man whilft in his body, in its human form, with onr prefent organs of fight, is becaufe thefe organs of vifion are material, and therefore only capable of difeening objects of a material nature, whereas fpiritual things mult be feen by a firitual eye*; but, when the corporeal fight is extinguifhed by the death of the body, and the fpirit's eye is opened, then fpirits appear to one another in their buman form, not only in the finitual world, but they alfo fee the fpirits of thofe who yet live here in the body.

That a human form is proper to \(\dot{a}\) human fpirit, follows from man's being created in the form of hearen, and allo receptive of all things of a heavenly nature and order, confequently with the faculty of receiving moderfanding and wifdom; for, whether we exprefs it by the words, faculty of receiving underfanding and wiflom, or, the faculty of receiving heaven, it comes to one and the fame thing. So that what has hitherto been faid on this fubject, may be underfood by the rational man, from his view of canfes and their effects, of premifes and their confequences; but not fo by the obftinately irrational, and that for many allignable reafons; but principally, becatife he is averfe to all doctrines which are contrary to the falle principles that he has adopted in the room of truths; and, he that has thus thut up his mind hath thut the gate of heaven againf himfelf, fo that no light from thence can illuminate his rational faculties; and yet that gate might be opened, if his will did not refift. This makes it evident, that they, who are in falle thinking from an evil principle, might be polfefled of a rational mnderfianding, if they were in a willing difpolition for it; and, that the reafon why they are not fo, is becaufe they love the falfe above the truc, as more agreeing with the evil they have adopted, and which they choofe to follow. It is to be obferved, that to love and to will a thing is the fame; for, what a man wills he loves, and what he fores he alfo wills.

When the fpitit of a man firft enters into the world of fpirits, which is foon after his refufcitation, (of which mention has been made before,) he as yet retains the fame face and voice that he had in this world, as being hitherto in his exterior fate, that of his interior being yet umanifelfed; amd this is his filft fate after death; but fome time after, his face becomes entirely changed, fo as to correfpond with the particular affection or love that poffeffed his fpirit when in the body; for the face of a man's fpirit differs greatly from that of his body, the latter being

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* It is to be noted hicre, that, when fpirits are feen by any ons in the body, they are not feen with the corporeal organs of vifion, but by the fpirit of the beholder abfractedly from the body, though the appearance is cxactly the fame in both cafes, as implied in thofe words of the afoflle, where, fosking of his vifions, he fays, "Whether in the body, or out of the body, I cannol tell."
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derived from his parents, but the former a correfpondent to his predo: minant affection, of which it is the fignature or image, and which becomes appropriated to man in the other world, upon the manifeftation of his interior fate ; for the fpirit of a man, rightly conficered, is the fame with his predominant affection or love, and his face is the external form of it. This change refpecting faces, in thofe who pafs from hence into the other world, is founded on this law, that no diffimulation or counterfeiting is there allowed, but all muft appear to be what they really are, and confequently exprefs their thoughts in their words, and their affections and defires in their looks and actions, fo that the faces of all there reprefent their minds refpectively. Hence it is, that, thougl all who Linew one another in this world are alike mutually acquainted in the world of fpirits, yet it is otherwife in heaven and hell.

The faces of hypocrites undergo not their proper change fo foon as the faces of others, and that becaufe they have by cuftom contracted a habit of forming their minds to a kind of imitation of good fentiments and affections, and therefore they appear not uncomely for fome time; but as the difguife gradually wears off, and their immott thoughts and affections manifett themfelves, they appear more ugly than others. The hypocrites here fpoken of, are fuch as know how to talk like angels upon divine fubjects, and yet in their hearts exalt nature on God's throne, and difbezieve all heavenly truths acknowledged in the Chriftian chureh.

It is to be obferved, that the human form of every man after death is beautifnl in proporion to the love he had for divine truths, and a life according to the fame, for by this fandard things within receive their outward manifeftation and form, fo that, the deeper grounded the affection for what is good, the more conformable it is to the divine order in heaven, and confequently the more beanty the face derives fromits influx. Hence it is, that the angels of the third or inmoft heaven, whofe love is of the third or higheft degree, are the mott beautiful of all the angels; whereas they whole love for divine things had been in a lower degree, or more external than that of the celeftial or highelt angels, poffets an inferior degree of beauty ; and the tranflucent luftre in their faces, as procecdins from a fimaller degree of divine virtue within them, is comparatively dim: for, as all perfection rifes in degrees from the inward to the inmoft, fo the external beanty, to which it gives life and vigour, has its degrees in the fame proportion.

When a man paffes from this natural world into the fyiritual, which is at the time of his death, he takes with hina all that belonged to him as
man, and poffeffes every fenfe, both external and internal, that he poffeffed before. Thus, for inffance, all in heaven have their fight, their hearing, and all their fenfes, in far greater perfection than when in this world, and alfo their minds more abundantly replete with wifdom: for they lee by the light of heaven, which greatly exceeds that of this world, and they hear through the medium of a fipiritual atmofphere, to which that of ous carth is not comparable. 'The comparative difference between thefe two fenfes there and here, is as that of a bright fky to a thick fog, or as the luftre of the meridian fun to the dufk of the evening. Now the light of heaven, which is the divine truth, makes manifeft the minuteft things to the perception of angels; and, as their external correfponds to their internal or intellectual fight, fo by mutual influx they co-operate in forming the high perfection of angelic perficuity. In like manuer their fenfe of hearing correfponds to their perception, both in the underfianding and will; fo that in the found of the voice, and in the words of the fpeaker, they can trace the minute particulars of his affections and thoughts; in the found what relates to his affections, and in the worts what concerns his mind or thoughts; but it is to be obferved, that the other fenfes of the angels are not in the fame high degree of perfection with thofe of fight and hearing, and that becaufe the latter are fubfervient inftruments to their underftanding and wifdom, and not fo the others, which, if equal in power, would lefien their preference to intellectual delights over and above thofe of their finitual bodies, as we find to be the cafe with men in this world, who, according to their greater relifh and indulgence as to their groffer fenfes, have the lefs appetite and fenfibility with refpect to rpiritual things.

A few words fhall here be fpoken concerning the cultivation of the rational faculty in man. Genuine rationality confifts in truths, not in falfohoods. Now truths are of three kinds, civil, moral, and fpiritual: civil truths relate to judicial matters, and fuch as refpect public government, and, in a general confideration, juftice and equity : moral truths have relation to the conduct of life with refpect to focieties and inferior connections; in general, to fincerity and rectitude; and in particular, to vintues of every clafs; but fpiritual truths relate to the things of heaven, and of the church on earth; and in general to the good of love, and the truths of faith. 'There are three degrees of life in every man: the rationa! part in man is opened to the firft degree by civil truths; to the fecond by moral truths; and to the third by fpiritual truths. But let it here be obferved, that man's rational part is not opened and formed merety by his knowing fuch truths, but by living according to them when known,
known, that is, by loving them with a fpiritual affection, or the affection of his fpirit, or, in other words, by loving juftice and equity as fuch, fincerity and rectitude of manners as fuch, and good and truth as fuch; whereas, to love them only from extemal regards, is loving them for the fake of felf, for one's own character, honour, or profit; and therefore fuch a love, as it terminates in felf, gives not a man any right to the character of rational, as fuch a one nfes truths as a lordly mafter ufes his fervants, viz. for his pleafure or intereft : and where this is the cale, they make no part of the man, nor open fo much as the firt degree of life in him, but on!y have a place in his memory, like other fcientifical ideas, under a material form, where they unite with the love of felf in mere animal nature. Hence it may appear, how man becomes truly and properly rational, viz. in the third or higheft degree, by the fpiritual love of good and truth, or the things of heaven, and its reprefentative the church; in the fecond degree, by the love of fincerity and rectitude; and in the firft degree, by the love of juftice and equity ; which two laft loves become fipiritual by influx of the fpiritual love of good and truth from the higheft degree, by joining itfelf to the inferior loves, and forming in them its own likenefs. There are three degrees in man correfponding to the three heavens; and, as the third or higheft heaven does, as it were, fanckify the two inferior heavens by the defcending influx of its celeftial fuperior virtue, fo the fpiritual love of all that is good and true in man (correfponding to the third heaven) fpiritualizes or fanctifies his virtues, though of an inferior chafs; thus, to give a cup of cold water to another is a little thing ; but when it is the moft we can do, and love is in the doing of it, the act has in it the effence of Chriftian charity.

There are three ftates which man goes through after death, before he enters into hearen or hell; the firft refpects his exterior part; the fecond his interior ; and the third is his fate of fual preparation. Thefe fates man paffes through in the world of fpirits; however, there are exceptions, as fome are immediately after death taken up into heaven, or caft into hell; of the former clafs are they who are regenerated, and fo prepared for heaven in this worl, and that in fo high a degree as to need only the putting off all their natural impurities, in order to be carried by the angels into heaven. On the other hand, fuch as have been internally evii, under the mak of externally-apparent goodness, and fo have filled up the meafure of their iniquities loy heorify and deceit, ufing the cloak of goodnefs as a means whereby to deceive others; thefe are immediately caft into hell. There are alfo fome who are committed to caverns immediately after their deceafe, and fo feparated from others in the world of fpirits, but afterwards releafed, and remanded thither by turns; fuch are they who, under civil pretexts, deal fraudulently with their neigh-

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bours; but the fore-mentioned are very few compared to the many claffes of thofe who are detained in the world of fpirits, in order to their preparation for hearen or hell, according to the eftablifhed order of divine economy.

As to the firft ftate hefore-mentioned, or that which refpects the exterior, this man cuters upon immediately after death. Every one's-fpirit has belonging to it properties exterior and interior; the former are thofe by which he governs and accommodates the corporeal functions in this world, more efpecially the face, fpeech, and bodily geftures, according to his focial connections; the latter are proper to his witi and free thoughts, which are feldom made manifeft by the face, fpeech, and outward behaviour, man being accuftomed through education and example to comnterfeit friendfhip, fincerity, and henerolence, and to conceal his true thoughts even from his infancy. Hence it is, that fo many learn the external practice of morality and good manners, however different they may in reality be within, and fo, miftaking cuftom for principle, know not themfelves, nor enter into any examination concerning the matter.

As the life of men newly become fpirits is fo like to their natural hife in this world, and as they are at firlt ftrangers to their new ftate, without knowing any thing more of heaven and hell than what they have learned from the letter of fcripture, and their preachers; therefore, after wondering for fome time at their being clothed with a body, and poffefing every fenfe as in this world, and alfo at their feeing things under the like appearance as before, they find themfelves urged by a defire of knowing what and where heaven and hell are; upon which they are inftucted by their friends in things relating to etemal life, and are conducted to various places, and different focieties, and fome into cities, gardens, and beantiful plantations, and more particularly to fee magnificent buildings, as fuch extemal objects fuit with the prefent external fate of their minds. Then they are led to infpect thofe interior fentiments and ideas, which they had in this life concerning the fate of fouls after death, and concerning heaven and hell, not without indignation to think of their own patt ignorance, and alfo that of the church, in relation to thefe important fubjects. Almoft all in the world of fpirits are defirous to know whether they thall go to heaven or not, and the greater part judge in favour of themfelves as to this particnlar, efpecially fuch as had lived by the external rules of morality and civil obligation here; not confidering that both good and bad do the fame to outward appearance, as alfo do many good offices to others, and in like mamer go to church, hear fermons, and bear a part in the public worlhip; not reflecting that thefe external
acts, and this outward form of worfhip, avail nothing in themfelves, confidered feparately from the difpofition and principle of the worhipper, and that it is the interior or inner man that ftamps the character and value upon the outward work and form ; but fearcely one in a thoufand knows what is meant by the interior, and, even after being taught it, place all in the words and bodily fervice ; and fuch is the greater part of thofe who at this day pafs from the Chriftian world into the other.

The fecond fate of man after death is called his interior fate, as he then paffes into the more recondite things of his mind, or of his will and thoughts, whilit the more external functions of it, as exercifed in his finft flate, are then quiefcent and domant. Whoever carefully attends to the lives, words, and actions, of men, may foon find that every one has both his exterior and interior thoughts and intentions; thus, for example, the man of civil connections and manners forms his judgment of others by what he knows of them by character and converfation; and, though he fhould find them to be far otherwife than men of probity and worth, yet he does not fpeak and behave to them according to his real fentiments of them, but with fomcthing of feeming refpect and civility: and this is ftill more ftrongly exemplified in the behaviour of perfons addicted to diffimulation and flattery, who fpeak and act quite contrary to what they think and mean; and alfo in hypocrites, who can talk of God, of heaven, and firitual fhings, and alfo of their country and neighbour, as if from faith and love, when at the fame time they have neither the one nor the other, and love none but themfelves. This evinces that there are thoughts in the fame mind of two different complexions, the one interior, and the other exterior, and that it is common for men to fpeak from the latter, whilft their real fentiments in the interior are contrary thereto ; and that thefe two arrangements of thoughts are of diftinct. and feparate apartments in the mind, appears from the pains fuch perfons take to prevent thofe that are interior from flowing into the exterior to manifeftation. Now man was fo fomed by his original creation, that both thefe were as one by correfpondence and confent, as is the cafe now with the good, who both think and fpeak what is good and true ; whereas; in the evil the interior and the extcrion are divided, for they think evit, and fpeak good, thus inverting the order of things, whith the crit is innermoft, and the good outermoft, the former exercifing rule over the latter, and ufing its ferfices for temporal and felfifl ends, fo that the feeming good which they fay and do is corrupted and clanged into eril, however the undifceming may be deccived by its outward appearance. On the other hand, they who are in the gool principle fiand in the divine order of God's creation, whilft the good in their interior hows into the
exterior of their minds, and thence into their words and actions. This is the fiate in which man was created, and thus they have communication with heaven, and have the Lord for their leader. Thus much may ferve to flow, that man thinks from two diftinct grounds, the one called the interior, the other the exterior; and, when we fpeak here of his thinking, we include likewife his faculty of willing, as his thoughts are from his will, neither can they exift feparately.

After that man, now become a fpirit, has gone through his firft ftate, which is that of his exterior thoughts and will, he then paffes into his fecond or interior ftate, and this he enters upon. infenfibly, which refembles that of a man of this world, who, finding himfelf at liberty from every reftraint and diffipation, recollects himfelf, and enters into the moft fecret receffes of his foul. Now in this fate of introverfion, when he thinks frecly from his inmoft difpofition and affections, he is properly himfelf, or in his true life. All without exception enter into this ftate in the other world, as proper to fpirit, for the former is affumed and practifed in accommodation to fociety and tranfactions in this world; and therefore, though it remains with man for fome time after death, yet it is not long continued in, as not being fuitable to the nature of a fpinit, for the following reafons: firft, becaufe a fpirit thinks and fpeaks from the goveming principle of life without difguife; nay, the fame is the cafe of man in this world, when he enters into his immoft felf, and takes ans intuitive view of his inwaid man, in which kind of furvey he fees more in a minute than he could utter in an hour. Secondly, becaufe in his converfation and dealings in this world, he fpeaks and acts under the reftraint of thofe rules which fociety has eftablifled for the maintenance of civility and decorum. Thirdly, becaufe man, when he enters into the interior receffes of his fpirit, excreifes rule over his outward economy, preforibing laws thereto, how to fpeak and act in order to conciliate the sood will and favour of others, and that by a conftrained external behaviour. Thefe confiderations may ferve to fhow, that this interior ftate of liberty is not only the proper fate of the fisit of a man after death, but even in this life. When a fpirit has paffed into this fecond or interior Itate, it then appears outwardly what mamer of man he had been in this world, as he now acts from his proper felf; thus, if he had been a wife and good man before, he now manifefts ftill higher degrees of rationality and wifdom in his words and actions, as being freed from thofe corporeal and earthly embarrafiments which had fettered and obfcured the inward operations of his mind, whereas the bad man evidences greater folly than before: for, whilft in this world, he falhoned his external behaviour by the rules of prudence, in order to fave appearances; hut, not being under the like reftraints now, he gives full foope to his infanity.

All who in this world lived uprightly, and preferred a good confcience, walking in the fear of God, and in the love of divine truths, applying the fame to practical ufe, feem to themfelves as men awaked out of fleep, and as having pafied from darknefs to light, when they firft enter upon their fecond or interior ftate, for they think upon the light of pure wifdom, and they do all things from the love of goodnefs; heaven influences their thoughts and affections, and they are in communication with angels. But the condition of the evil in this flate is according to his particular concupifeence. They who had been abforbed in felf-love, fo as not to attend to the good ufes of their refpective offices and functions, but difcharged them only with a view to their own eftimation and honour, appear more ftupid than others; for, in proportion to the degree of felflove in any one is his diftance from heaven, and confequently from wifdom: but they, who to the evil of felf-love had added crafty devices, and by means thereof adranced themfelves to worldy honours, affociate themfelves to the worft of fpirits, and addict themfelves to the magical arts, which are profane abufes of the divine order, by means of whicls they moleft and vex all that pay them not honour. The practifing of infidious wiles, and to kindle itrife and hatred, yield them the highef. pleafure; they burn with revenge, and long for nothing more than to tyrannife over all that fubmit not to their will; and all thefe wicked paffions they gratify as far as their evil affociates give them affiftance; nay, fo far does madnefs hurry them on, as to make them wifh to feale heaven, either to fubvert the government of the holy kingdom, or to caufe themfelves to be worthipped for gods therein. As to thofe who in this world aferibed all creation to nature, and fo in effect denied a God, and confequently all divine truths, fuch herd together in this fate, calling every one a god who excelled in fubtlety of reafoning, and giving him divine honour. Such in the world of fipirits are feen in their conventicle worfhipping a magician, holding eonferentes concerning nature, and behaving more like brute-beafts than human creatures; and among them fome who were dignitaries in this world, and had the reputation of being learned and wife, and others of a different character. From this much we may gather what they are, the interior of whofe minds is thut againit divine things, as theirs is, who receive no influx from heaven throngh looking up to God and a life of faith.

The third fate of man, or of his fpirit, after death, is the fiate of injiruction, which is appointed for thofe that go to heaven, and become angels; but not for thofe that go to hell, as fich are not in a capacity of inftruction, and therefore their fecond fate is their lafi, and anfwers to the third in others, as it terminates in their total change into that prevailing love which confitutes their proper principle, and confequently No. 57.

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into a conformity to that infernal fociety with which they have fellowfhip. When this is accomplifhed, their will and thoughts flow fpontaneoufly from their predominant love, which, being infernal, they can only choofe the evil and falfe, and reject all that apparent good and troth which before they had adopted, folely as means fubfervient to the gratification of their ruling paffion. On the other hand, the good firirits are introduced from their fecond into their third fate, which is that of preparation for heaven by the means of inftruction ; for none can be qualified for heaven but through the knowledge of firitual good and truth, and their oppofites, evil and falfehood, which can only come from previous inftruction. As to good and truth in a civil and moral fenfe, commonly called juftice and fincerity, thefe may be learned from the laws of nations, and from converfation in virtuous company; but. fpiritual good and truth, as ingrafted principles in the heart, are only received by the teachings of a divine light: for though they are literally fet forth in the feripture, and the doctrines of the Chriftian churches founded thereon, yet they only gain the efficacy of a vital principle from a celeftial influence manifetting itfelf in a confcientious obedience to the divine laws, as promulgated in the written word, and that in refpect to the divine authority of them, and not from felfifh and worldly motives; thes a man is in the heavenly life, or in heaven, even whilft in this world.

The way of conveying inftruction in the other world differs from that on earth, inafmuch as truths there are committed not to the memory, but to the life; for the memory of fpirits is in their life's principle, and they receive and imbibe only what is conformable thereto; for fpirits are fo many human forms of their own affections. As the nature of fpirits is fuch, therefore they are continually infpired with an affection for truth for the ufes of life; for the Lord has fo ordered it, that every one fhould love the ufes that accord with their particular gifts and qualities : which love is likewife heightened by the hope of their becoming angels; for in heaven all particular and fingular ufes have relation to the general ufe or goot of the Lord's kingdom, and may be confidered as fo many parts of one whole, fo that the truths which they learn are both truths and the ufes of truths conjunctly : thus the angelical fpirits are prepared for heaven. The affection or love of truth for the purpofes of ufe is infinuated into them many ways not known in this world, more particularly by various reprefentations of ufe under fuch delightful forms as affect both their minds and fenfes with unfpeakable pleafure; fo that, when any firit is joined to the fociety for which he was prepared, he then enjoys life moft when he is in the exercife of its proper ufes. Hence it may appear, that not the ideal knowledge of truths, as things without us, but an im-
plantation of them in the affections and life for the purpofe of ufes, is that which qualifies for the kingdom of heaven.

After that the angels are duly prepared for heaven in manner defcribed, which comes to pafs in a hort time, as fpiritual minds are of quick comprehenfion, they are then clothed in angelical garments, which, for the moft part, are white, as of fine linen, and conducted to the way which leads up to heaven, and delivered to the guardian angels there; after which they are received by other angels, and introduced to different focieties, wherc they partake of various delights: after this every one is led by the Lord's guidance to lhis particular proper fociety, and this by various ways, fometimes direct, fometimes otherwife, not known to any of the angels, but to the Lord only. Laftly, when they are come to their own fociety, their inmoft thoughts and affections open and expand them-: felves; which meeting with the like returns of cordial fympathy fromtheir fellow-angels, they are immediately known and received by them: with a joyful welcome.

An equilibrium is neceffary to the exiftence and fubfiftence of all things, and confifts in the equality of action and re-action between two oppofite powers, producing reft or equilibrium; and this according to an eftablifhed law through the natural world, obferved in the very atmofpheres, in which the lower and denfer air re-acts on the fuperincumbent columns; nay, even betwixt heat and cold, light and darknefs, dry and moift ; and the middle point is the temperature or equilibrium. The fame law obtains throughout the three great kingdoms of this world, the mineral, vegetable, and animal; wherein all things proceed and are regulated according to action and re-action, or actives and paffives, producing or reftoring an equilibrium in nature. In the phyfical world, the agent and re-agent are called power and conatus ; and in the fpiritual world, life and will, as being living power and conatus; and here the equilibrium is called liberty. Thus there exifts a fpiritual equilibrium or liberty betwixt good and evil, by the action of one, and the re-action of the other; for example, in good men this equilibrium is affected by the action of the good principle, and the re-action of the evil principle; but in bad men, evil is the agent, and good is but the re-agent. That there is a fpiritual equilibrium betwixt good and evil, is becaufe every thing appertaining to the vital principle in man has relation to good or evil, and the will is the receptacle of both. There is likewife an equilibrium betwist true and falfe; but this depends on the equilibrium betwint good and evil, according to their kinds refpectively. The equilibrium betwixt truth and falfehood is fimilar to that which is betwixt light and darknefs (umbram),

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which operates, according to the beat and cold therein, on the fubjects of the regetable kingdom ; for that light and darknefs have no fuch operation in themfelves alone, but only through the heat in them, may appear from the fimilarity there is betwist the light and darknefs in winter and in fpring. The comparifon of truth and falfehood with light and darknels is from correfpondency; for truth correfponds to light, and falfehood to darknef: and heat to the good of love. Spiritual light alfo is the fane with truth; and fpiritual darknels is the fame with falfehood.

There is a perpetual equilibrium betwixt heaven and hell; from the latter continually exhales and afcends a conatus of doing evil; and from the fommer continually emanes and defeends a conatus (tendency to or will) of doing good. In this equilibrium is the world of fpirits, which is fituated in the midf. betwixt heaven and hell ; and this may appear from hence, that every man immediately after death enters into the wor!d of fpirits, and there continues in the fame fate in which he died ; is examined and proved thereby, as a touchitone of his principles; and remains under the fame free will, which all indicate an cquilibrime for fuch a firitual equilibrium there is in every man and firit, as obferved before. The particular kind and tendency of this liberty or free will is well known by the angels in heaven, by the communication of thoughts and affections; and it appears vifibly to the evangelical fpirits, by the paths and ways which they choofe to walk in, as the good fpirits take thote which lead to heaven, and the evil fpirits thofe which lead to hell: for fuch ways and walks have actually a vifible appearance in that world; and this is the reafon that the word way or ways in ficripture fignifies thofe truths which lead to good, and, in an oppofite fenfe, thofe falfehoods which lead to evil; and hence alfo it is, that to go, walk, or jour*ey, fignify the progreflions of life in the fame facred writings.

That evil continually exhaies and afeends from hell, and that good contimally flows and defcends from hearen, is becanfe every one is furromedad by a firitual fiphere, flowing or tranfpiring from his vital affections and thoughts, and confequently the fame from every fociety celeftial or infernal, and collectively from the whole heaven and the whole hell. This univerfal efflus of good from heaven originates in the Lord, and walies throngh the angels withont any misture of their property or felfbood; for this is fiupreffed in them by the Lord, who grants them to live in his own divine property; whereas the infernal pinits are in their property of felfifl nature, or what only belongs to themfelves, which, as unbleffed with divine commmications from the fole fomtain of all good, is only evil in crery one continually.

The hearens, in the general, are diftinguifhed into two kingdoms; the one of which is called the celeftial, the other the fpiritual, kingdom. The hells likewife are diftinguilhed into two kingdoms; the one of which is oppolite to the celectial, the other to the fpiritual. That which is oppolite to the celeftial is in the weft, and they who belong to it are called genii; and that which is oppofite to the ipiritual kingdom is in the north and fouth, and they who belong to it are called exil fpirits. All in the celeftial kingdon excel in love to the Lord, and all that are in the hetls oppofite to that kingdom are under the prevailing power of felflove ; all that belong to the fipiritual kingdom are ditinguithed in excellence by love to their neighbour, and all that are in the hells oppofite to this kingdom are llaves to the love of the wordd; fo that love to the Lord and the love of felf are in the fame diametrical oppolition to each other as the love of our neighbour and the love of the world. Effectuak provifion is made by the Lord, that no power of exvil, from the hells that are in oppofition to the celeftial kingdom, may reach the fubjects of the fipiritual kingdom, as the confequence in that cafe would be the fubverfion of the latter. Thus docs the Lord keep the balance betwixt good and evil in his own hand for the prefervation of his kingtoms.

As good and exil, truth and falfehood, are of a firitual nature, fo alfo is that equilibrium in which confifts the power of thinking and willing the one or the other, and the liberty of choofing or refufing accordingly. This liberty, or freedom of the will, originates in the divine nature, but is given to every man by the Lord for a property of his life, nor does he ever take it back again. This good gift to man is to the end that he may be regenerated and laved, for without free will there is no falvation for him; but that he actually poffeffes it, he may know from the operations of his own mind, and what paffes inwardly in his fpirit, he being able to think and choofe either good or evil, whatever reftraints he may be under: from uttering or acting the latter part in refpect to laws divine or human. Now this inward experience evinces, beyond a thoufand arguments, that liberty belongs to man, as his fpirit is his proper felf, and it is that which freely thinks, wills, and choofes; confequently, liberty is to be eftimated according to the imner nan, and not from what he may be outwardiy through fear, human refpects, or other external reftraints.

That man would not be capable of being reformed or regenerated without free will, is becaufe he is by the original conftitution of his nature born to evils of every kind, which muft be removed in order to his falration; and that can only be by his knowing, owning, renouncing, and abhoring, them. To this end, he mult be inftucted in the nature of

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good;
good; for it is by good only that he can fee the evil, but by evil he cannot tie the good: accordingly, he mutt be early edncated in the knowledge of finitual truths, by teaching, by reading the feriptures, and by the preaching of the word, that io he nay attain to the right underftanding of what is oood; as he is likewife to cultivate his mind with the know ledge of moral and civil truths from his intercoure with fociety in the different relations of life; all which ioply the ute and exercife of frecdom. Another thing to be confidered is, that nothing becomes appropriated to man, or can be ealled his own, that is not received into the afiectionate part; other things he may apprehend or form an ideal knowledge of, but what enters not his will or love. Which is the fame thing, (for what a man wills he loves,, that makes no part of him, nor abides with him. Now, man being naturally prone to evil, he could not receive its contrary, the good, into his will or love, fo as to become appropriated to him, unlefs he were endowed with liherty or freedom of will, feeing that the good is oppofite to the evil of his nature.

As man is poffeffed of liberty or free will, in order to be eapable of regencration, therefore he can have communication in fpirit with heaven or with hell; for evil fipits from the one, and angels from the other, are prefent with him; by the former he poffeffes his own evil; by the latter he is in the principle oi good from the Lord; and herein ftands his equilibrium or liberty. Not that this conjunction of man with heaven or hell is an immediate conjunction, hat mediate only, and that through the fpirits that belong to the world of fpirits; for thefe are the fpirits that attend on man, and not any immediately from hearen or hell. By the evil finits belonging to the world of fpirits, man joins himfelf to hell; and by the good fpirits of the fame world he has eommunication with heaven; for the world of firits is intermediate between hearen and hell, and conftitutes the true equilibrium. Let it be obferred, as touching thote fpirits that are appointed to be man's affociates here, that a whole focicty may hold communication with another fociety, and alfo with any individual wherefoever, by means of an emifary fpirit, which dpinit is called, The fulject of many. The cafe is fimilar with refpect to man's communication with the focieties in hearen and in hell, by the intervention of his aflociate fipirit from the world of fpirits. The good fpirits belonging to the world of fpirits, being in their final preparation for the angelical tate, are called angelical firits; and, as they have immediate communication with the hearenty angels, fo has man, through them, a mediate communication with the lame. And the bad fpirits wice zerfa. Thus all communications, between man and the higheft and lowett in heaven and hell, are conducted through the mediums adapted to his nature and fates refpectively.

What has been delivered concerning heaven, the world of firits, and hell, will appear obfcure to thofe who have no relifh for fpiritual truths, but clear to fuch as take delight therein, more efpecially to all who are in the love of truth for its own fake. What we love, we readily receive and underftand ; and, where truth is the object of our affections, it recommends itfelf to the mind by the evidence it brings with it; for trutli is the light, by which all things are known and diftinguilned.

Such is the opinion of Baron Emannel Swedenborg, with refpect to Eaft, have defined fpirits, good and bad, of a great variety of kinds and orders, whereof fome are fuited to the purpofes of witcheraft and exorsifm, and others not. The form and nature of fpirits, fay they, are to be confidered according to the fource to which each caterva doth belong; for fome, being altogether of a divine and celeftial nature, are not fubject to the abominable conjurations and enchantments of vicious men; whilft others, of a diabolical and infernal nature, are not only ready upon all occafions to become fubfervient to exorcifts and magicians, but are ever watching opportunities of exciting evil affections in the mind, and of firring up the wickedly-inclined to the commiffion of every feecies of iniquity and vice. As to the flapes and rarious likeneffes of thefe wicked fipirits or derils, it is generally believed, that, according to their different, capacities ia wickednefs, fo their fhapes are anfwerable after a magical manner, refembling fpiritually fome horrid and ugly monfters, as their confpiracies againft the power of God were high and monftrous when they fell from hearen. For the condition of fome of them is nothins but continual horror and defpair, whilft others triumph in fiery might and pomp, attempting to pluck the Almighty from his throne; but the quality of heaven is fhut from them, and they can never reach it, which acts upon them as an eternal fource of toment and mifery. But that they are matcrially rexed and fcorched in flames of fire, is only a figurative idea, adapted to our external fenfe, and by no means to be literatly underftood; for their fubftance is fuiritual, and their cfience too tubtile for any external toment. Their mifery is unquefionably great and infuite; but not through the effect of ontrad flames; for their bodies are capable of piercing through wood and iron, fone and all terretial things. Neither is all the fire or fuel of this world able to toment them; for in a monent they can pierce it through and through. The endefs fource of their mifery is in themfelves, and diands continually hefore them, fo that they can nerer enjoy any reft, being abfent fron, the prefence of God; which torment is greater to them than all the tortures of this world combined together.

The wicked fouls that are departed this life, are alfo capable of appearing again, and of antwering the conjurations and magical queftions of exorcifts, becaufe the quality of their minds, and the bent of their inclinations, being fimilar to thofe of the fallen angels or devils, it cannot be conceived that their toment and purfuits hereafter are murch different ; for the Scripture faith, that every one is rewarded according to his works; and, that which a man fozes, that he fhall reap. Hence it follows, that, as the damned fpirits of departed men, white they lived on earth, heaped. up vanity, and loaded their fouls with iniquity and vice; fo, when they enter the next world, the fame abominations which here they committed ferve them to ruminate and feed upon, and, the greater thefe offences have been, the greater is the torment arifing from them every moment. But very contrary to this is the ftate of the righteous fouls departed, who are entered into cternal reff; and of the different degrees and orders of the angelic hoft, which appertain to heaven, and have places in the manfions of the bleffed. Nor is it poflible for any one, how expert foever in magical experiments, to compel thefe bleffed finits, of any degree, order, or quality, of creation, to be exorcifed, or called up, or made appear, at the will of the magician, hy any forms of convocation or communication, or by the power of magical rites and ccremonies of any class or defcription whatfocver. It may indeed be believed, and it is by molt anthors admitted, that infinite numbers of the angelic hoft are employed for the glory of God, in watching over and protecting the purfuits of good men ; but they are not fubject to fpells or conjurations of any kind fet on foot by the impious profefiors of the Black Art.

Of a different opinion, however, are fome of thofe who attempt to juftify the magic art under fanction of the holy feriptures, and for this purpofe infance the fupplication of Saul to the witch of Endor. This paffage undountedly ferves to flow, how greatly the practice of exorcifm reigned amongft the Jews, and proves the poffibility of raifing up firits in thofe ancient times; but that the exorcilt never meant to bring up the Epirit or ghof of Samucl, but that of an evil demon to reprefent him, is apparent from her exclamations to Saul, when the aceufes him of having deceived her ; and is a convincing proof, that this particular inftance, of the fimilitude of a bleffed fpirit being called up by a profeffor of fpells and incantations, was owing to the immediate permiffion of the Deity, for the purpofes of forwarding the Jewifh difpenfation, and manifefting his pecuiar regard to the perfon of David, through whofe loins the Meflial was to come.

Such fpirits as are termed aftral fpirits, which beteng to this outward world, and are compounded of the clemental quality, having their fource

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foure from the fars, and being fubject to a beginning and chuthg may be folicited and brought into leagne with magicians and witches; and can alfo inform them of many wonderfal and ocenit propertics in rature. and of many important concerns relating to the fate and aftairs of nen in this terreftrial world. This defeription of firits is faid to oecupy various places of the earth; as woods, mometains, waters, air, fiery flames. clouds, fars, mines, fea-inores, ancient buildings and ruins, aisd paces of the flain. They are capable of hunger, grief, paffion, and veration, being in fome meafure temporal, and compounded of the mof fpiritual part of the elements, into which they are eventually refolved, as ice into water; and have been more or lefs celebrated by hiftorians and paets in all ages of the world.

There are Iikewife ancther fpecies, called Igncous or Ficry Spirits: that inhabit the burning mountains of Ifccla, Vénius, Etna, Poconzi, \&c. which fome authors have affirmed to be informal Spirits, and dammed fouls, who for a term of years, are confined to thefe buming inountains for tincir iniquities. But the moft received opinion is, that they are of a middle vegetative nature, and perifhable, which, at the diflolution of the media natura, thall be again reduced into their primary xther. And from natural caufes it may be cafily demonftrated, that there is wreat correfondence betwixt fuch fubtances and the element of fire, br reafon of the internal flagrat and central life proceeding from the quinteflence of one only eloment, which upholds them in motion, life, and nourithment: as every natural and fupenatural being is upheld and mantained out of the felf-fame root from whence it had its original. So the angels fied upon the celeftial manna; the devils upon the fruits of hell, which is natural to the propenfity of their appetites; the aftra! fpirits upon the fource of the fars, and the gas of the air; upon a principle that every thing is nourifhed by its mother, as infants at the breaft. or chickens from the egg, \&c. The proper nourithment of fiery fpirits, however, is radical heat, and the influence of the airy region; nor is it to be wondered at that they are fo much delighted with the fiery quality, in regard of their aftinity and near approach to the effence and quality of infomal fpirits or devils, whofe fate and being is altogether damnable and deplorable; for although they have not the ability of attaining either the hearenly or infernal quality, by reafon that they are utterly roid of the immermoft centre, and may be rather termed monters than rational animals, yet, becaufe they are compounded of the outermoft principle, fuch is their imate affinity and unity with the dark world or infernal kingdom, that they often become the devil's agents, to proparate his works upon the face of the earth. Tins by the inftigation of infernal fivirits, and No. 58.
their own prompitude, they often terrify men with nocturnal vifions; provoke melancholy people to fuicide; tempt drunkards and incendiaries to fet houfes on fire, to burn thofe who are in them, and allure carelefs fervants and others to found and incautious fleep, that fuch unlucky accidents might happen; befides immmerable other ways they have of executing the devices of iniquitous fpirits through malicious inftigations, or fecret itratagems, projected for the overthrow and deftruction of mortal men; efpecially when the work to be effected by the devil is too hard for his fubtle and fpiritual nature to effect, becaufe the fame belongs to the ontward fource or principle to which thefe dubious fpirits more immediately belong. For, being compounded of the fiery element, they are molt offcious in this kind of fervice, being fuch as the antecedent matfer hath fufficiently demoiftrated; but according to their different ranks and orders fome of them are much more inseterate and malicions in their agency than the reft. Thefe, as well as every other kind of aftral firits, are more or lefs obfequions to the kingdom of darknefs; and the devil, it feems, can cffect little or nothing without their affiftance in this outward or elementary wodd, upon the pafions of mankind; becaufe their bodies are too crude for the direct conveyance of their influence, either in dreams, charms, vifions, raptures, or other foft and alhuring means. Thefe ficry fpirits are kiewife ant for conjuration, and are always ready at the call of the magician, for the exectition of any cruel or diabolical parpofe.

Diftinct from fiery fpirits, are a fuecies which properly belong to the metallic kingtom, abriding in montains, caves, dens, deeps, hiatas or chafms of the earth, hovering over hidden gold, tombs, vaults, and fipultures of the dead. Thefe fpirits are termed by the ancient philoWhers "protectors of hidden treafure", from a principle or quality in their mature, whence they exceedingly delight in mines of gold, filver, and places of hidden treafure; but are violently inimical to man, and enWy his benefit or accommodation in the difcovery thereof; ever haunting thofe places where money is concealed, and retaining malerolent and poifonons infuences to blaft the lives and limbs of thote who attempt to make fuch difcoveries; and therefore extremely dangerous for magicians to exorcife or call them up. It is recorded in ieveral of the ancient Britifh authors, that Peters, the ceiebrated magician of Devonthire, together with his affociates, having exorcifed one of thefe malicious fpirits to condice them to a fubterranean vault, where a confiderable quantity of treafure was known to be hid, they had no fooner quitted the magic circle, than they were inftantaneonlly cruhed into atoms, as it were in the twinkling of an eje. And in this particular we have too many fatal examples
upon record, of the fudden deftuction of thofe who by magical fpells had called up this defeription of fpirits, for the purpofe of difcovering hidden gold; which examples feem to prove, that thele lipinits have more affinity with the infernal than with the aftral hierarchy; and that they are the diabolical agents of Mammon, bringing about all the evils of this world, which fpring from an infatiable luft after gold; whence the faying in foripture, that "rwe cannot ferve God and Mammon,". and that "'tis cafier. for a camel to pafs through the cye of a needle, than for a rich man to enter into the kingdom of heaicn;" hyperbolically fpoken, in reference to the innumerable fins and wiekednefles committed by mankind, for the fake of temporary wealth and riches! Hence too a reafon offers, why, of all other fubordinate fipirits, thefe are the moft pernicious to mortal men. The nature of them is fo violent, that, in the hiftories of the gold and filver mines abroad, it is recorded that whole companies of labourers have been deforoyed by them at once; and that their delight is in tormenting, killing, and crubhing to death, thofe who moft greedily luft after and feek for fuch treafures. The richeft and largelt filver-mine in Cermany was haunted by one of thefe fpirits, who fometimes ufed to appear in the thape of a he-goat, wath golden homs, pufhing down the workmen with uncommon violence; and at others in the fhape of a horfe, breathing fiery flames and peftilential rapours at his noftrils, till by continual deftruction, tear, and alam, they were obliged to defift from working that mine any longer ; and it continues fhut to this day.

Thus far we have confidered fpirits fubordinate, or fuch as properly belong to the elementary or outward world. We will now take a view of the infermal ipirits or devils, and damned fouls; which are to be clafted according to their refpective ranks and orders, exactly correfondient on appofite to the choirs and hierarchies of the angels, or bleflec. fipirits in heaven.

The origin of devils and infernal fpirits, as feripture revelation hath confrmed and eftablifherl, proceeded from confpiracy and rebellion in heaven, under the arch-fiend Lucifer, who was originally of the highelt order of the angelic hoft; becaufe it is written of him, "In Cherubim extentus protegeus, pofui te monte fincto Dei;"-lixtended upon a Cherubin and protecting, I have put thee in the holy mountain of God. And further, becaufe it is alfo written, "Quomoto enim mane oricharis, Lucifor ;"- For then didft thou rife in the morning, O Lucifer. Various are the opinions as to the exprefs roccalion of his fall. Some fay, it was for fpeaking thefe words: "Ponem fedem mam in aquilone, fimilis ero altitiono":

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aliffimo;"-I will put my feat in the North, and I will be like the Mon Iligh. Others affirm, that it procceded from his utterly refufing felicity, and holding the beffings of heaven in derihon. Some again, becaufe he afferted that all his thength procceded from himiclf, and not from God. Others,
 alone the proper gift of God. Other upinions fay, 'I'hut his condemnation procederl from his challenging the place of the Mcffoh; whilft others infift, that it was becaufe he impionfly challenged the ommipotency of (iod, with whom he cluimed equal potere. But the Chuifian church in all countries agree, that it was for all thefe erines put together, and many more; exchafie of his draming adide the allegiance of other angels, and fuboming the whole of his own legion in eonlpiracy, to attempt to pluck the Almighty from his Throne; whereupon a dreadful contlict enfued between Michacl the archangel, with the ? eavenly hof on one fide, and Lucifer and his rebellious tribes on the other, which ended in their total extemination from the manfions and light of hearen, to fuffer eternal toment in the dark abodes of the infermal regions.

Here began the kingdom of darknees, and the deril's emmity to mortal man; who being created of a nature inferior to the angels, but, by a ftate of probation, capable of arriving to the fame degree of excellence, and of filling up the vacancy in hearen occafioned by the fall of Lucifer and his legions, it excited his ensy fill the more, and laid the ground of that ceafelefs warfare, which, from the fall of Adam to the prefent hour, hath exifted between the king of darknefs, and the fouls of men. And, though this conflict is not conducted by outward and vifible means, yet it is effected by fecret finares and ambufeades, which take us at unawares, and when we are moft off our guard. For the Devil, while we feed, allures us to fin by gluttony; he thrufteth luft into our generation, and Hoth into our exercife; into our converfation, envy; into our traffic, avarice; into our correction, wrath; into our govermment, pride; he putteth into our hearts evil cogitations; and into our mouths, lies. When we awake, he moveth us to eril works; when we flcep, to eval and filthy dreams; he provokes the jocmod to lafcivioufnefs, and the fad to defpair; whence fpring the various ewils with which frail human nature is furrounded; and which nothing, but a full confidence in heaven, and the goljel difpentation, can alleviate or remove.

But as to the locality or circumfeription of the kingdom of darknefs, it is far otherwife to be confidered than the common and vulgar idea of it, which efteems the infernal habitation as a diftinct chatim or gulph in a certain place, either above, under, or in the centre of, the earth, where innu-
innumerable devils and wieked fouls inhabit, and are perpetuaily fcorched and tormented with material flames of fire. This is the opinion which the yulgar are naturally addicted and prone to believe. But, if we rightly confider the kingdoms of heaven and hell, in refpect of each other, we muft look upon the fimilitude of light and darknefs, in this outward world, which is not circumfcribed, nor feparate, as to locality, from one another; for, when the Sun rifes, the darknefs of the night difappears; not that it removes itfelf to fome other place or country, but the brightnefs of the light overpowers and fwallows it up, fo that, though it difappears, yet it is as abfolutely there as the light itfelf. The fame fimilitude is alfo to be confidered in the defeription of the habitations of good evil beings, that are really in one another, yet not comprehended of one another; neither indeed can they be, for the evil fpirits, though they thould remove ten thoufand miles, yet are they in the fame quality and fource, never able to find out or difcover where the kingdom of heaven is, though it be really through and through with the dark kingdom; but in another oppofite quality, which feparates and makes them eternal ftrangers to each other. A fimilitude hereof we have in the facu!ties of human life, confidered with refpect to the endowments of the foul in the juft, and in the wicked; for to be good, pure, and holy, is really prefent as a quality in potentia with the depraved foul, although at that infant the foul be clothed with abomination, fo that the eye which flould behold God, or goodnefs, is put out. Yet, if the fout would but come out of itfelf, and enter into another fource, or principle, it might come to fee the kingdom of heaven within itfelf, according to the Scripture and Mofes, "the word is nigh thee, in thy heart, and in thy mouth."

True it is, that the devils, or fallen angels, camot all alike manifeft themfelves in this aftral world; becaufe the nature of lome of them approaches nearer to the external quality than others; fo that, although properly the very innermoft and outermoft darknefs be their proximate. abode, yet they frequently flourilh, live, move, and germinate, in the airy region. But, according to the fiery nature, it is very difficult for them to appear in this ontward world, becaufe there is a whole principle or gulf betwixt them, namely, they are thut up in another quality or exiftence, fo that they can with greater difficulty find out the being of this world, or come with full prefence unto it, than we can remove into the kingdom of heaven or hell with our intellectual man. For, if it were otherwile, and the devils had power to appear unto mortals as they lift, how many towns, cities, \&x. would be deftroyed, and burnt to the ground! how many infants would be pluckt away in their immocency, and amoffending creaures be deltroyed by their malicious power? Indeed

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few or none would efcape with their lives, or poffeffions, or found minds : whereas now all thefe enjoyments are free amongft mankind; which proves, that it is extremely hard for infernal fpirits to appear in the third principle of this world; and as difficult as for a man to live under water, or fithes on the thore. Yet we muft grant, that, when the imaginations and earneft defires of the wicked have ftirred up the centre of hell within themfelves, then the devil hath accefs to this world in their defires, and continues here to vex and torment them, fo long as the ftrength of thofe defires remain, which was the firft attractive caufe.

The caufe of the paucity of appearances of evil fpirits in thefe days, is the fulnefs of time, and the brightnefs of Chriftianity, difpelling the mifts of herefy and idolatry, as the Sun doth the foss, which vanifh on its appearance; not by any violence or compulfion, but from a caufe implanted in the nature of things and their oppofites. Even fo the kingdom of light, as it overfpreads the foul in power and dominion, clofes up the centre of darknefs, and fcatters the influences of the devil before it, who becomes as it were entirely paffive as to the works and will of man. In the time of the law, when the wrath and jealouly of the Father had the dominion in the kingdom of nature, infernal fpirits had more eafy accefs to mankind than they now have; for, before the incarnation of Chrift, the anger of God was unappeafed, and had more dominion over the foul of man, which was then at greater diftance from the divine goodnefs; confequently the devils could with more facility fpring up in the element of wrath, and manifeft themfelves in this outward principle; becaufe the very idea and bafis of hell is founded on the wrath of God, which is the only channel by which the devil is conveyed into this world. So, when the miracles of Chrift began to manifeft themfelves in the world, the multiplicity of diabolical appearances, and poffeffed with the devil, began infenfibly to decay and vanifh. It is true, that the greateft inftances known of the temptations and power of Satan, were exercifed in that fipace of time betwixt the incarnation and crucifixion of our Saviour; yet it is as certain, that the devil knew he had but a fhort time longer to uphold his kingdon here, and therefore he employed all his ftrength and forces to torment thofe captive and miferable fouls to whom Chrift came to preach deliverance. But, after the partition-wall was broken down, and the vail of Mofes, and the wrath of God, were removed, there was a fenfible and vilible decay of Satan's power in the world ; fo that, though it be poffible, even in thefe days, by a remunciation of the falvation of Chaift, and by becoming a difeiple of the devil, to hold correfpondence with, of to the wholly poffeffed by, him ; yet thefe things happen fo racely, and require
require fo depraved a ftate of mind and conduct, that, whenever they are pretended fo to be, there is great room to doubt the truth of fuch affertions, though apparently well authenticated.

But, notwithftanding that the coming of Chrift has thus curtailed the power of the devil over all Chriftian countries, yet fuch nations as have never embraced the Clriftian faith, but purfue the ancient fupertition and idolatry, are ftill deluded and bewitched by him, becaufe, the centre of truth and light never having been awakened in them, the power of Satan eafily prevails to feduce them to worfhip things vifible, inftead of the true God: for, where moft darknefs and fuperftition is found, whether in religion or perfonat underftanding, there his power is always moft predominant. Thus it is now with the miferable inhabitants of the greateft part of Afia, and the uncultivated and ferocious parts of Africa and America; yet we have hopes that the goodnefs of Providence, in his own fit and appointed feafon, will, through fome favourable channel, communicate the light of the Gofpel to thofe miferable beings, whereby the thocking idea of feeding on human flefl, of devoting one another to deffruction and flavery, and of purfuing the infinuations and works of the devil, may be totally abolifhed, and every part of the habitable globe be united in the acknowledgment of one God, of one Saviour, and of one liberal, candid, and impartial, Chriftian perfuafion.

As to the different fhapes and forms of the devils, it is fuggefted by Scripture, and admitted by all writers upon the fubject, that they were anfwerable in monftrofity and hideoufnefs to the fuperior rank they held in heaven, and to the enormity of the offence which was the caufe of their fall. Thus, in Revelation, Lucifer, as the leader and prime apoftate, is termed the great dragon, and king of the devils. And hence it is conceived, that thofe who belonged to the fupreme hierarchies in heaven, and were the foremoft to rebel, were, immediately on their expulfion from the realins of blifs, transformed from angels of fplendour and glory, to devils in the fhape of dragons, crocodiles, ferpents, tigers, and the fike; fo that the moft perverfe and potent among the derils poffefs the moft ugly and frightful of the beffial flapes, but a thoufand times more terrific and frightful than can poffibly be conceived from the moft ferocious of thofe animals. In this confideration, howerer, there is a material diffinction to be made between the apoftate angels and the danmed fouls, which have deferted God in : his world, and become inliabitants of the infernal regions in the other. For the moft part, thefe unhappy creatures retain tice human thape, but with afpects difnal and melanicholy, and expreflive of the unfeakable torments they are doomed to fuffer; for

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in themfelves they reft not, neither are they capable of the fnortners or duration of time, nor of the alternate courles of day and night. The fins and wickednefs they committed in this life is the fource of their continual torment, which guaws and corrodes them, rifing and boiling up continually in their minds, without reft or intermiffion. All the refrigeration they have, is by intercourfe with the devils, when the height of wickednefs ftirs them up to blafphemies againft God, and towering up above heaven and omnipotence in their adulterated and deluded imaginations, which, figuratively fpeaking, ferves as fport and paftime amongft one another, but of a thort and certain duration. Not that this is of the finalleft advantage, or the leaft mitigation of their torments; for pain difcontinued returns the greater; neither would vexation be vexation, if it had no refpite nor forbearance that the contrary might be alfo manifeft, num contrariajuxta \(f \in\) pofita majus ehucefcunt. Yet is their tormen \({ }^{2}\) exceedingly different; fo that the fuffering of one in refpect to that of another is but a mere drean or phantafy.-I mean, amongit the damned fouls, and not the devils; for the pain and toment of the devils is greater than the greateft of the loft fouls by many million degrees, according to the courfe of nature and reafon ; for that which falls higheft fuffers moft, and optima corrupta fiunt peffima.

But wonderful and manifeft are the torments which loft fouls endure, according to the various lufts and licentioufnefs they indulged in whilf they lived upon earth, or died in without expiation or repentance. The cruel murderers, who died in the boiling fource of blood and enyy, fuffer the greateft torment, becaufe they are continually murdering in their imaginations, and feeking, like dreaming men, to effect what the want of the correfpondent organ will not permit them to do. For, according to feripture, and the wifeft authors upon this fubject, the principal torment and mifery of damned fouls proceeds from their continually wifhing and willing; whence they generate ideas and reprefentations, founded in impombility, which is the fource of their continual aggravation, difappointment, and mifery. By the fame reafoning, thofe who died in luft and gluttony, lafcivioufnefs and inebriety, are orerwhelmed with correfpondent torments, though much inferior to the firf. They are continually imagining their former pleafures in the magia as in a dream, which, when they awake, torments them cruelly; as with us, when we awake from a frightful dream, and find it is only a dream, ous pleafure is more fufeeptible-whereas, with them, the cafe is reverfed; for, as their time is fpent in eternal torment, fo their dreams of blifs, when they awake, or become more fenfible to their mifery, but aggravates their misfortunes, and gives frefh poignancy to the torments they.
endure. Such fouls, in whom the boiling fource of anger and revenge hath had a dwelling or receptacle here, if they depart this life in their fins, do likewife endure a moft dreadful kind of torment, which arifes continually as a biting worm and hungry fire, to double and accumulate an excefs of defpair upon them. Thofe alfo who reigned in pride and oftentation upon earth, treading under foot the meek and humble in heart, are tortured with the utmoft reverfe of their defires, which are ever uppermoft in their infatuated imaginations. They are ever feeking to pull the Almighty from his throne, and towering up in the pride of their hearts, hoping to gain the kingdom of heaven to infult and boatt in. But the quality of the beatific fource is utterly occult and eftranged from them, fo that they can never find, tafte, hear, nor fee, it, though it be wrapt round and round with their own peculiar fonce and principle. This adds eternally to their mifery, and rifes uponr their fenfes with horrible pangs and bitter gnawings, like the irkfome and vexatious pains and achs of man's body, only a thoufand times more acute and infupportable. The nature alfo of their habitation is fuch, that their punilhment is exceedingly aggravated that way; becaufe the extremity of the four elements is there converted into a whole principle of wrath and torment. The excefs of cold and heat, drought and moifture, are alternately raging amongt them by intercourfe; nor is there any light or luttre within their conts, but that which is emitted from their fiery eyes, or thaming noltrils, as a deadly glance or glimmering, which ferves only to render the momentary fight of their miferable habitation ten times more difgulting and intolerable. And as every kind of being feeds upon fomething proper to his own nature or element, whether it be plant, animal, or metallic production, fo the devils are neither deftitute of meat nor drink, according to their own kingdom and quality, having fruits fpringing up and growing before them, of hellifh, four, and poifonous, natures, which are real and palpable to them, and not inasinary or typical, though to us magical and invifible. Neither is this at all to be wondered at, if we confider the nature of man's foul in media natura; for if it feed not upon the internal and fubfantial Word, which is the very head of life itfelf, it muft and will of neceflity ruminate on domething elfe, viz. the fruits of iniquity; which it takes in and fwallows up, even as an ox drinks the water; fo that to the foul the fin becomes palpable, glutting, and fatiating, from which it never can be freed, but by works of expiation and repentance. Alfo, in the aftral fource, when called up by magical fpells and incantations, or otherwife, they are not detiitute of food, but receive the influences of the air and water into their limbus, which they convert into food, according to their own poifonous quality; as of fweet and wholefome herbs the filthy toads and other venomous reptiles form their poifon, converting them into a nature

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like their own. And fo likewife thefe infernal fpirits, confidered in refjece of the four clements, have a tone or language peculiar to themfelves, which they exercife and fpeak one amongt another, as mortals do; but they have utterly loft the dignity of their founds according to the eternal nature, and are totally corrupted in their pronunciation or dialect, fince they fell from their firt celeftial glory; fo that their articulation is harfh, doleful, fierce, and terrible, like the fruits they feed upon, and place they dwell in. This deprivation is very apparent in the kingdom of this world, in the divided languages of every region, according to the conftellation under which they are fituated; the true and magical language of nature, notwithtanding the induftrious Lexicographers, ftill remaining hidden from the knowledge of every country in the habitable world.

Thus far I have endearoured to illuftrate the caufes, natures, and puniflments, of infernal fpirits; which, notwithfanding, is a fubject fo intricate and copious in itfelf, by reafon of the variety of their qualities in the foutce of darkaefs, wherein they live, move, eat, breathe, and inhabit, having qualities, actions, and pallions, imumerable, and which are to mankind ahoof atterly unknown and incomprehenfible,---that to attempt an ample demonfration of the matter, would require deeper fpeculation than the fubject deferves, or than I am mafter of; particularly as the inhabitants of that gloomy kingdom are never in one regular ftay, continuance, or property, but from one hour to another are continually floating and changing; like the fwiftnets of the winds, or the gliding along of rumning waters, which pafs away as a thought, and are no move remembered. So it is with the devils and dammed fpirits in that lachrymable ftate of darknefs, where their exiftence is a continual anguifh and torment, flifting from the pangs of one forrow to the bitternefs of another, unto all eternity!

Now according to the fpirit of Chiftian Revelation, there hath been always oppofed to the machinations of the devil and his imps upon earth, who "s go about like roaring lions fieking whom they may decour,"" a certain defeription of good and holy finits, whofe province it is to watch over the affairs of men, and to guard them from the invifible aflaults of the devil; exclufive of the minittration of God's holy angels, which hath been nanifefted in a thoufand different infances in feripture; but whofe appearances and manifeftations to the eyes of mortal man, never have been nor can he permitted, but on the moft important difpenfations of divine Providence. The received opinion however is, as to the former doctrine, that there is, according to the difpofition of the mind or foul, a good or cril Genius, that accompanies invifibly every per-
fon born into the world. Their office is principally that of forewarning the perfons they attend of any imminent impendiig danger, fometimes by inward inftinct, or by outward appearances; and fometimes by dreams in the night. Thefe Gcrii change their quality and office as the perfon or party change their's; if from good we degenerate to evil, then by degrees the good Genius is eftranged from us, and an evil demon naturally fucceeds, according to that fympathy of things, wherein each draws after it that which is its like. There have been likewife defined, by the learned doctors and rabbis, who have written on this intricate fubject, feven good Angels, who watch over and fuperintend the general affairs of mankind, and who are ever ready to forward, by intellectual affociation; mental inftigation, or ftrong noctumal vifionary manifeftation, the general profperity and fuccefs of all men's affairs, who are governed by the laws of integrity and religion, and who are, by fome one or other of thefe means, allured or prompted to fuch particular conduct or determination, as fhall tend ultimately to their honour and preferment, to the good of fociety, and to the glory of God and true retigion, which is the grand office of thefe feven good firits to promote. Aud oppofed to thefe are feven evil Spirits or Demons, proper to the infernal world, whofe office is to infufe evil into thofe men's minds who are naturally fo addicted, and who never fail to join in aflociation, though invifibly, with depraved perfons of every defcription, whofe paffions they influence, and whofe defires they lead to the commiffion of all the abominations of this world. The names of the feven good angels or fpirits are, I. Jubanladace, diftinguifhed in the dominion of thrones, as the appointel guardian of all publicand national enterprizes, where the good of fociety, and the honour of God, are unitedly concerned. He is delineated in all the brightuefs of a celeftial meffenger, bearing a flaming frord, girded about the loins, with an helmet on his head; and this is the magical character by which he is diftinguifled, and which is worn by many, as a lamin round the neck, for a prefervative againft putrid infection and fudden death.


The fecond is Palm-li-Pah, one of the celeftial powers, whofe peculiar office it is to guard and forewarn fuch as are virgins and uncontaminated youth againft all the erils of debauchery and proftitution; and to elevate the mind to a love of virtue, honour, and revealed religion. He perfonifies the character of an illultrious angel, of a bright but moft compla-

\section*{AN ILLUSTRATION}
cent countenance; and is known by the following magical fymbol, which is worn about the neck of virgins as a protection from all the affaults of evil demons, and it is faid to be infallible againft the powers of feduction.


The third is Nal-gah, devoted to the protection of thofe who are affaulted by evil fpirits or witches, and whofe minds are funk by fearful and melancholy apprehenfions of the affaults of the devil, and the power of death. His proper office is to fortify the mind, and to lead the fenfes to a contemplation of the attributes of God, and the joys of heaven, the reward of all good works." His appearance is reprefented as perfectly celeftial, having a crown of gold upon his head, with a flield and fpear in his hands, for the protection of thofe over whom he prefides. The fotlowing is his masical character, which is worn round the neck as a prefervation againft witcheraft and fuicide.


The fourth is Maynom, one of the powers who hath the ability of fubfervient adminiftration and protection; that is, at one and the fame time to be prefent with many. His prefence muft be fought by humility and prayer. The fifth good Genins is Gaonim, an angel of celeftial brightnefs, who hath the peculiar ability of rendering his pupil invifible to any evil fpirits whatfoever, as often as attacked by them. The fixth is Halam, the grardian and promoter of all good and great ideas, by whom Bezaliuh and Aholiab were divinely infpired for the ftructure of the tabernacle. The feventh is Ramah-umi, the genius of geometrical proportion, and the power of numbers; the fecrets and extent of which are not yet half known, even to the mof favoured of thofe whofe capacities are enlightened by his fuperior aid.

Now the office of the feven evil demons or fpirits is to counteract and deftroy the effect of the good; for, as the power and capacity of the good proceeds from the omnipotence of God in the quality of heaven, fo is the force of the evil Genii, in the infemal quality, made correfpondent thereto, from a principle of contraries; for it is to be noted that thefe feven evil angels, before their fall, enjoyed the fame places and degrees of glory, that now belong to the feven good angels or Genii; fo that, as
their office is to inftruct and allure mankind to the purfuit of every thing that is good, great, virtuous, and honourable, it is the bufnefs of the others to tempt and feduce the mind to a purfuit of whatever is vile, vicious, and abominable, and that may be inttrumental in cxtending the kingdom of darknefs and the power of the devil. The names of thefe feven evil fpirits or Genii ftand upon record as follow: 1. Panalcarp, in the likenefs of a crocodile with two heads. 2. Baratron, appearing like a magician in a folemn prieftly habit. 3. Sondennah, in the caparifon and fimilitude of an Indian huntfman. 4. Greizmedal, in the fawning fhape of a large fpaniel dog. 5. Ballifargon, in the fimilitude of a covetous mifer, lufting after gold; he is the grand enticer to thieving and robbery, and ufually brings his followers to an ignominious and deftructive end. 6. Morborgran, who, under various likeneffes of a friendly ferving-man, induces the worft examples of hypocrify and deceit. This dæmon, it is faid, was the conftant attendant of Judas Ifcariot. The 7 th is Barman, ready to enter into league with any conjurer, witch, or wizard; but who moft commonly poffeffes the foul of whomfoever he is in league with. Thefe good and evil fpirits, it feems, are the moft eafy to be invoked or called up, agreeable to the defires and fituation of the magician's mind and inclination, becaufe they are moft near and familiar to the actions and purfuits of men, and officially attendant upon them.

Different from every fpecies of all the foregoing orders of fpirits, are the ghofts and apparitions of deceafed perfons, which have been known for many years to furvive and continue; particularly where the deceafed perfon hath departed this life in difcontent, melancholy, or unquiet mind; for in thefe cafes they have been often known to return again, and, without a defire of caufing terror and alarm to houfes and families, feek only for an opportunity of ditburthening themfelves, that at length they may come into their detired reft. Such perfons as are fecretly murdered, or that fecretly murder themfelves, are moft apt to appear again, wandering near the place where the cataftrophe happened, till the radical moifture of the body be totally confumed: After which, according to the opinion of Paracelfus, and many other lcarned writers, they can appear no more, but are refolved into their firft being or afrum, after a certain tern of years, when the humidum radicale becomes exficcate and dried up, according to the vigour or force of that firft attraction, which was the only caufe of their returning. And hence was derived the cuftom of urns and funeral piles amongft the Romans; who ufed to reduce the corpfes of their deceafed friends into afhes, left their ghofts fhould return and wander; which it was fuppofed they could not do when the body was burnt, and all moifture totally exterminated and confumed thereby.

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The manner and feafons wherein apparitions and ghotis appear are as varion as they are uncertain. Sometimes, before the pertion to whom they properly belong departs this life, they will, by external vitible prefentation of themelves, frewam him of the time or day wherein death that approach his.s. Sometimes the apparition of a perfon wift appear to its Beloved friend, hatband, wife, or relation, at many thouland miles diffance, to acquant them of its departure from this life, whilit otherwite the party would be totally ignorant of this event. And it has often been fanow, that when no one individual of the kindred or family of the sleceafed perfon has been vilited or difturbed by it, or even made fenfible of is's appearing, yet to tome of its mott intimate or beloved acquaintance it dif:overs itfelf, and importunes them to perform fome ceremony or promife, that it may be admitted into reft. At other times it difcovers fome treafire which was hidden by the deceafed party; or elfe fome murter which it had committed. But the moft frequent caufe of their returning, is when the party himfelf bath been privately murdered; for fach is the poifonous malice and rancourous Epirit of murderers, that innocent blood, thus inhumanly filt, crieth up to heaven, and the departed firit camot reft till the murder be made manifeft to the world, after which difcovery it is received into reft. This is the reafon why, for many years together, ghofts continue, to be feen in one particular place, ever watching for fit opportunity to difcover or make known the caufe of their appearing; but which is often attended with great difficulty and delay, as well on account of the natural timidity of human beings, as for want of the prcper organs of corporeal voice and touch in the fpirit, which, being no part of their quality or effence, is procured with great difficulty, and at beft but inarticulate, doleful, and in broken accents. That this is true, the ufual manner of their appearance in a great meafure proves; for all that they are able to effect, if they have been murdered, is to appear near the place where the body lies, and to feem as if they funk down or vanifhed in the fame; or elfe to appear in the form of a murdered corpfe, with mangled body, and bleeding wounds, difhevelled hair, and convulfive countenance; but it is rarely known that fuch apparitions have plainly fpoken, or uttered, by words, either the time and place of their murder, or the caufe, manner, or perfon's name; unlefs the perpetration of the deed be marked with circumftances uncommonly horrid and execrable, in which cafes, I am told, the remembrance of the fame doth fo much more powerfully operate upon the faculties of the apparition, as to enable it to frame the fimilitude of a voice, fo as todifcover the fact, and give fome leading che to detect and punith the wicked perpetrator.

But, to give a reafon why apparitions are fo feldom feen, and why thofe which do appear, camot without man's affiltance accomplifl their defign, it may eafily be conceived, that all fpirits, or fpiritual fubftances, of what denomination focver, have their life, breath, and vital motion, in another fource, very different from the elements of this external world; and confequently that their manifeftation and continuance in this fource, whenever they appear, muft be both painful and irkfome; as it would be for a man to continue with his head under water, or for the inhabitants of the watery element to be placed upon dry land. But it is only the apparitions of perfons thus fuddenly taken off in their dins, or of fuch as die in confirmed and habitual wickednefs, that, in the natural courfe of things, are fubject to return into the terreftrial fource, and manifelt themfelves to human eyes. For thofe who die in perfect peace, with minds divefted by true repentance of every turbulent and finful defire, enter at once into their defired reft, without the poffibility of returning to this fublunary worid again, but in the capacity of angels of light, to execute the divine miffions of the Deity.

In the writings of Plato; there are many ftrange and fingular reprefentations of the apparitions or departed fouls of men, with accounts of thei: torments and purgations, the caufe of their returning, what tincir nature and employment are, their fubftance and property, food and nourifhment; from all which that great philofopher and hiftorian was induced. to believe, that, when the firits of good and exemplary men returned, it was to perfons of a like habit and difpofition with themfelves, waining. them in their fleep of certain dangers or malevolent defigns forming againft them; or clfe conveying heavenly doctrines or ingenious inventions to their mind, for the hononr of religion or the good of fociety. And in like manner, if the ghoft of a wicked and execrable character returned, it was to thofe of a profligate and abandoned courfe of life, whom it inftigates, afleep or awake, to the invention and exercife of notorious villanies, to blafphemies againft God, and to fedition, rapine, and murder, amongft men. The difciples of Pythagoras eftablifhed an opinion not very different from this. They held that the:e was a continual traduction and tranfmigration of fouls from one fate to another, till they became deified at lalt; and that they frequently appeared to perfons of the fame bent of mind and inclination, to inftruct and forewarn them. It was alfo the opinion of many great and wife philofophers, that the Oracles of old proceeded from fuch fpirits as had been the ghofts or departed fouls of wife and cxceilent men; as the oracle of Apollo, the oracle of Pallas, or Minerva, and the like. And, upon the whole, the variety of examples throughout the writings of wife and learned men, in
all ages of the world, in all comntries, and in the facred as well as the profane hiftory, of the various appearances of ghofts and apparitions of departed men, as well as of fpirits of other kinds and properties, afford a ftronger inducement to our belief of their exiftence and agency in this fublunary world, than we fhould, in this more learned and enlightened age, be otherwife fo willing to admit as an article of our belief. But, feeing thefe things are abfolutely fo, we will now give fome particulats of the mode and manner in which magicians and other profeffors of the Black Art obtain an intercourfe with them; from which it will appear, that the Science of Aftrology is an art founded on philofophy and mathematical demonftration, and totally unconnected with any agency but what proceeds from fecond caufes under God and Nature; whereas the other is a wicked confederation with evil fpirits, which ought to be difcouraged and fuppreffed by the utmoft exertions of the iron arm of the law.

To the honour of the prefent century, we have had but few inftances of perfons openly and publicly entering into compact with fpirits, or of profeffing to refolve queftions in futurity by means of their agency; but, prior to that æra, it was no uncommon thing; and thofe who had an opportunity of blending claffical learning and fcientific fpeculation with it, were efteemed the moft elevated characters of their day, and were'frequently honoured with the protection and confidence of princes and other men of rank and fortune. I fhall here mention a few of thofe characters who were efteemed the moft confiderable magicians of their time.

Appollonius Tayancus, in the time of the Emperor Domitian, from the wonderful and miraculous things he did through the agency of fpirits, added to fo great an appearance of fanctity and fimplicity, with which his exterior was endowed by nature, occafioned all ranks of people to regard him with a mixture of reverential awe and refpect. Even the Chriftians, who lived within the circle of his fame, thought him fomething more than buman, and looked up to him with conficlence and efteem. From a variety of circumftances, and accounts in different authors, it appears that this fingular character had not only the faculty of knowing what was tranfacting at many hundred miles diftance, but had the means alfo of being conveyed almoft inftantaneoully from one place to another, where he was feen, known, and converfed with many of his acquaintance. It is alfo recorded of him, that, at the inftant the Emperor Domitian was affaffinated at Rome, he fpoke of it in a public affembly at Ephefus, and declared the mode and manner of his death; which, upon enquiry, was found to happen at the precife moment of time he fpoke of it, and in the exact manner he had defcribed.

\section*{OFASTROLOGY.}

Docfor Dee was another very extraordinary character of the fame clafs, and a native of this illand. He was not only a famous magician, but a great author, having written upwards of forty-eight different volunes, the firf of which was publifhed in 1594. A full account of his converfation and intercourfe with fpirits is now extant, written with his own hand, and efteemed a very curious and fingular performance. His company and acquaintance were much fought by the Emperor Chatles \(V\). and by Ferdinand his brother; and, during his travels over the continent, he had not only every refpect and attention paid him, but his company was courted by all the learned and religious people wherever he went. He was certainly one of the moft leamed men of the age in which he lived, and had collected a library of upwards of 4,000 volumes of curious and valuable writings, moftly upon phytical, theological, and occult, fubjects, which he had the misfortune to fee burnt by the fury of a mob, who affailed his houfe, and confpired againft his life, under an idea that by magical fpells and incantations he had altered the natural courfe of the weather, and brought on forms, hurricanes, tempefts, and continual rain, in order to ruin the harveft, and deftroy the fruits of the earth. Yet he bore the torrent and fury of this infatuated multitude with the greateft compofure, faying, "They zoould fee their error foon enough to treat him with greater hindnefs hereafter, than their perjecution zas now crucl." And fo it happened; for, having by means of his confederacy with fipirits foretold and deterted a fatal confpiracy againt his country, he was then as much honoured and carefled as he had before been ftigmatized and abufed by the hafty multitude. He wrote the mathematical preface to Euclid's Elements, and has left tables of the harmony and exlent of numbers infinitely beyond the capacity of the prefent times, though fo much more learned and refined.

Edward Kelly was alfo a famous magician, and the companion and aflociate of Dr. Dee, in moft of his magical operations and expluits; having been brought in unifon with him (as the Doctor himtelf declares, in the preface to his work upon the miniftration of fpirits) by mediation of the angel Uriel. But Dr. Dee was undoubtedly deceived in his opinion, that the firits which minifered to him were executing the Divine will, and were the meffengers and fervants of the Deity. 'Throughout his writings on the fubject, he evidently confiders them in this light, which is fill more indifputably confirmed by the piety and devotion invariably obferved at all times when thefe pirits had intercourfe with him. And further, when he found his coadjutor Kelly was degenerating into the the loweft and worft fpecies of the magic art, for the purpofes of frand and avaricious gain, he broke off all manner of connexion with him, and

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would never after be feen in his company. But it is believed, that the Doctor, a little before his death, became fenfible that he had been impoied upon by thefe invifible agents, and that all their pretences of acting under the aufpices of the angel Uriel, and for the honour and glory of God, were butmere hypocrify, and the dclufions of the devil. Kelly, being thus rejected and difeomenanced by the doctor, betook himfelf to the meaneft and moft vile practices of the magic art; in all which purlinits money, and the works of the devil, appear to have been his chicf aim. Many wicked and abominable tranfactions are recorded of him, which were performed by witchcraft, and the mediation of infernal fpirits; but nothing more curious, or more apropos to the prefent fubject, than what is mentioned by Weaver, in his Fumeral Monuments. He there records, that Edward Kelly the magician, with one Paul Waring, who acted in capacity of companion and affociate in all his conjurations, went together to the church-yard of Walton Ledale, in the county of Lancafter, where they had information of a perfon being interred, who was fuppofed to have hidden or buried a confiderable fum of money, and, to have died without difclofing to any perfon where it was depofited. They entered the church-yard exactly at twelve o'clock at night; and, having had the grave pointed out to them the preceding day, they exorcifed the fpirit of the deceafed by magical fpells and incantations, till it appeared before them, and not only fatisfied their wicked defires 'and enquiries, but delivered feveral frange predictions concerning perfons in that neighbourhood, which were literally and exactly fulfilled. It was vulgarly reported of Kelly, that he outlived the time of his compact with the devil, and was feized at midnight by fome infernal fpirits, who carried him off in fight of his own wife and children, at the inftant he was meditating a mifchievous fcheme againft the minifter of his parifl, with whom he was greatly at enmity.

The character of Mahomet is too well known throughout all the world, as the inftitutor of the Turkifh Alcoran, to need much comment from me in this place. It is fufficient if I only remark, that all his wonderful miracles were wrought by the aid and confederacy of familiar fpirits, which he called the miniftration of angels from heaven, from whence he pretended to have been fent, to perform the commands of the Deity, and to correct and reform the manners and religion of mankind. He had the peculiar addref's to eftablifh this idea amongft his contemporaries, and to lay the foundation of the prefent faith at Conftantinople, and throughout the valt extent of the 'Iurkifh territory.

Roger Bacon was another very famous affociate with familiar fpirits, and perforuted many aftonifhing exploits through their means. He was born
at Ilchefter in Somerfethire, where he fudied philofophy, alchemy, and aftrology; and wrote feveral learned and ingenious books, the manufcripts of which are now preferved as valuable curiofities in the Britifh Mufeum. I attempted to make fome interefting extracts from them, for the further amufement and information of my readers in this part of my work; but I was prevented from going on with my plan, under an idea that the information it would convey might be productive of mifchierous confequences to fociety, by putting too much in the power of evilminded and vindictive men.

Paracelfus was a great cabalift, phyfician, aftrologer, and magician, and appears to have been intimately acquainted with all the fecret and occult properties of nature. He was the firft we know of who ever trated upon animal magnetifm; and his performances in that line were fuch as to aftonifh the world, and to draw upon him the united gratulations of the difeafed and infirm. His method, notwithfanding it is fo clcarly laid down by himfelf, and demonftrated by a variety of pleafing examples in his works, has lain dormant till the prefent time; and now it begins again, under the fuccefsful endeavours of a few perfevering individuals, to convince mankind that the fecret and occult properties of nature are not yet half known or underftood; nor their advantages received with that thankfulnefs and regard which ought inceffantly to be poured forth to the great Author of our being, for the bleffings that may fo eafily be derived from them. This was the opinion and nearly the words of Paracelfus himfelf, who hath been recorded by all our biographers, as a learned, judicious, and ingenious, philofopher. Yet his having been fo much addicted to magical rites and ceremonies, and having harl familiarity with fpirits and devils, and performed fo many wonderful conjurations through their means, caufed him to have been ever fuppofed to have done by the agency of fpirits what was really the true and genuine effects of nature only.-In the amexed engraving I have given portraits of the above fix extraordinary perfonages.

As to the particular forms, manner, method, rites, ceremonies, confecrations, time, place, and ability, requifite to call up and enter into compact or familiarity with fpirits, it is neither fafe nor prudent, nor confiftent with the well-being of focicty in general, that I fhould dwell fo extenfively upon it, or give fuch explanations, as to put a weapon into the hands of the blood-thirfty or revengeful, to defpite their enemies or neighbours, or to enable thofe who are prone to fuch dealings from idle curiofity, completely to put in execution this fpecies of league with the devil, or his fubordinate agents; which is as tricty forbidden by the word of God, as by the laws of the land. Let it fuffice therefore, that I only
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give fuch an outline of it, as may enable the inquifitive reader fufficiently to judge of its merits, without enabling the viciouny-inclined to adopt its practice.

Magicians and conjurors who have written upon and followed the Black Art, contend, that it is poffible to raife up and hold an intercourfe with fpirits, and make them fubfervient to their commands, without any abfolute compact or bargain with the devil, either for body, foul, or works; thongh they are ready to admit, that fuch a fnare is eventually intendod for them, by their officioufnefs upon every occafion, and they are as willing to believe that it has induced many of its practitioners to form fuch a league. Many inftances indeed have been adduced in proof of this, where, at the expiration of a certain term, the devoted wretch has been carried off in the height of his fins and wickednefs, by fome of the infernal meffengers. Such is recorded to have been the cafe with feveral in this illand; fuch alfo was the cafe with Lewis Gaufridi, a French prieft, who, to be revenged of fome of his fuperiors for not pronoting him to the extent of his ambition, compacted with the devil for fourteen years power, to commit whatever deteftable works he pleafed without detection or difcovery. So likewife, a certain execrable character, who a few centuries back overran this country, was at length publicly laken off in fire and flame, before the eyes of a vaft multitude, having covenanted for body, foul, and works. It is to be moted, that, where a compact is formed, the devil, or familiar fpirit, is ever at hand, and ready to obey the magician's will, without ceremony or trouble; but where no fuch league or compact exifts, and the magician is defirous of bringing up or conAraining fome particular fpirit or ghoft to appear before him, there are many rites and ceremonies to be performed. In the firf place they are to fix upon a fpot proper for fuch a purpofe; which muft be either in a fubterranoous rault hung round with black, and lighted with a magical torch; or elfe in the centre of fome thick wood or defert, or upon fome extenfive unfrequented plain, where feveral roads meet; or amidft the ruins of ancient caftles, abbeys, monafteries, \&c. or amongft the rocks on the fea-flore; in fome private detached church-yard, or any other folemn melancholy place, between the hours of twelve and one in the night, either when the moon thines very bright, or elfe when the elements are difturbed with forms of thunder, lightning, wind, and rain; for in thefe places, times, and feafons, it is contended, that fpirits can with lefs difficulty manifeft themfelves to mortal eyes, and continue vifible with the leaft pain, in this elemental external world.

When the proper time and place are fixed on, a magic circle is to be formed, within which, the mafter and his affociate (for in all thefe



cafes there muf be two perfons) are carefully to retire. The dimenfions of the circle are as follow: A piece of ground is generally chofen nine feet feet fquare, at the full extent of which parallel lines are drawn one withia another, having fundry croffes and triangles defcribed between them, clofe to which is fomed the firft or outer circle; then, about half a foot within the fame, a fecond circle is defcribed; and within that another fquare correfpondent to the firft, the centre of which is the feat or foot where the matter and affociate are to be placed. .The vacancies formed by the various lines and angles of the figure, are filled up with all the holy names of God, having croffes and triangles defcribed between them; agreeable to a fletch I have given in the amesed plate, where likewife I have projected the form of magic feals, pentacles, \&c. \&c. juft to give the reader an idea of what is meant, when we have occafion to fpeak of them in the following difcourfe. The reafons affigned by magicians and others for the inftitution and ufe of circles, is, that fo much ground being bleffed and confecrated by fuch holy words and ceremonies as they make nfe of in forming it, hath a fecret force to expel all evil finits from the bounds therenf; and, being fprinked with pure fanctified water, the ground is purified from all uncleannefs; befides, the holy names of God being written over every part of it, its force becomes fo powerful, that no evil fpirit hath ability to break through it, or to get at the magician or his companion, by reafon of the antipathy in nature they bear to thefe facred names. And the reafon they give for the triangles is, that, if the fpirit be not eafily brought to fpeak the truth, they may by the Exorcife be conjured to enter the fame, where, by virtue of the names of the Effence and Divinity of God, they can fpeak nothing but what is true and right. The circle therefore, according to this account of it, is the principal fort and fhield of the magician, from which he is not, at the peri! of his life, to depart, till he has completely difmiffed the fpirit, particularly if he be of a tiery or infernal nature. Infances are recorded of many who perifhed by this means; particularly Chiancungi, the famous Egyptian fortmeteller, who in the laft century was fo famous in England. He undertook, for a wager, to raife up the fpint Bokim ; and, having deferibed the circle, he feated his fifter Napala by him as his affociate. After frequently repeating the foms of carcifm, and calling upon the fpist to appear, and nothing as yet anfwering his denand, they grew impationt. of the bumefs, an:l quitted the circle, but it coft them their lives; for they were intantaneonfy feized and crumed to death by that infermal fpirit, who happened not to be fuhciently confrained till that moment to manifett himfelf to human eyes.- The ufual form of confecrating the, cinte, is as follows:
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I, who

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I, who am the fervant of the Highef, do, by the cirtue of his Holy NameImsamiel, fandify unto my/elf the circumference of nine feet round about me, ※ from the cuft, Glaurah; from the weef, Gerron; from the north, Cabon; from the fouth, Berith; zohich ground I take for my proper defence from all malignant fpirits, that they may have no pozer over my foul or body, nor come beyond thefe limitations, but anfeer truly, being fimmoned, without daring to tranfgrefs their boumls. Worrh. worrah harcot. Gambalon. W.

The proper attire or poatificalibus of a magician, is an ephod made of fine white linen, over that a prieftly robe of black bombarine, reaching to the ground, with the two feals of the earth, drawn correctly upon virwin parchment, and affixed to the breaft of his outer veltment. Round his wafte is tied a broad confecrated girdle, with the names \(Y a, Y_{n}\), w
 cincuus fum . Upon his hoes mut be written Tetragrammaton, with croffes round about; upon his head a high-crown cap of fable filk; and in his hands a holy bible, printed or written in pure Hebrew. When all thefe things are prepared, the circle drawn, the ground confecrated, and the Exorcift fecurely placed within the circle, be proceeds to call up or conjure the fpirit by lis proper name, under a form fomewhat fimilar to the following:

I caoneife and conjure thee, thou fpirit of (here naming the fpirit), by the holy and zoonderful names of the Almighty Jehovah, Athanato Aionos w Dominus.fempiternus Aletheios Sadai Jehovah, Kedefh, El. gabor * Deus fortiffimus A Anapheraton, Amorule, Ameron * Wanthon w Craton MIuridon Jah, Jchovah, Elohim pentefaron whe trinus et unus
 find flpirit, by the power of angels and archangels, cherubim and feraphim, by the mighty Prince Coronzon, by the blood of Abel, by the righteonfire/s of Seth, and the prayers of Noah, by the voices of Thunder and dreadful day of Judgment; by all the fe powerful and royal zoords abovefaid, that without delay or malicious intent, thou do come before me here, at the circumference of this confccrated circh, to anfeer my propofals and defires, without any manner of terrible form, either of thy felf or attendants; but only obediently, fairly, and zeith good intent, to prefent thyfelf before me, this circle being my defence, through his pozer zeho is Almighty, and hath fanctified the name of the Father, Son, and Iloly Ghoft. Amen.

After thefe forms of conjuration, and juft before appearances are expectcd, the infernal fpirits make ftrange and frightful noifes, howings, tremblings, flathes, and molt dreadfin fhrielss and yells, as forcrunners of

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their prefently becoming vifible. Their firft appearance is generally in the form of fierce and terrible lions or tigers, vomiting forth fire, and roaring hideoully about the circle; all which time the Exorcift mult not fuffer any tremor or difmay; for in that cafe they will gain the afcendency, and the confequences may touch his life. On the contrary, he muft fummon up a flare of refolution, and continue repeating all the forms of conftriction and confinement, until they are drawn mearer to the influence of the triangle, when their forms will change to appearances lefs ferocious and frightfu!, and become more fubmiffive and tractable. When the forms of cenjuration have in this mamer been fufficiently repeated. the firits forfake their beftial flapes, and endow the human form, appearing like naked men of gentle countenance and behaviour. Yet is the magician to be warily on his guard that they deceive him not by fuch mild gettures; for they are exceedingly fraudulent and deceitful in their dealings with thofe who conftrain them to appear without compact ; having nothing in riew but to fuborn his mind. or accomplifh his deftruction. But with fuch as they have entered into agreement with, they arc frequent and officious; yet they more or lefs require certain oblations, which are frequently made to them, fuch as fumigations, odours, offerings or facrifices of blood, fire, wine, ointments, incenfe, fruits, excrements, herbs, gums, minerals, and other ingredients; by which, from a magical caule, they have more influence and authority over the degenerated fouls of men, and can infinuate into their inmoft fource and affection, piercing even through their bones and marrow, till they have fo habituated them to their fervice that it becomes their daily and fole delighit to accomplifh every villainy and abomination which the malicious and fubtle inftigations of Satan might purpofe to lead thene to So that the Exorcift nuft be greatly upon his guard, and when he has compheted the exorcifin, and made fuch enquiries as he withed to obtain from the firit, he mutt carefully difcharge him by fome form or ceremony like the following:

Becaufe thou haft ditigently anficered my demuinds, and been ready to come at my firft call, I do here licenfe thec to depart unto thy proper place, without injury or danger to man or beaft; depart, I fay, and be ever ready at my call, being duly exorcifed and conjured by facred rites of Mayic: I charge the to zeithdraze with quiet and pace; and peace be contimued betaixt the and me, in the name of the Father, Son, and Holy Ghoft. Amen.

After this ceremony is funifhed, the fpirit will begin to depart, refuming again the flrieks and noifes, with flathes of fire. fulphur, and fmoke. which the magician is to endure with patience, until it is entirely gone off.

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and no fighs whaterer of fuch a procedure left. Then he may venture to withdraw from the cirele, repeating the Lord's Prayer, after which the mat take up the varions utentils, and, having deftroyed all traces of the circle, may retum in fafety to his proper home.

But if, inftead of infernal or familiar fpirits, the ghof or apparition of a departed perfon is to be exorcifed, the procefs is materially different. 'The perfon being fixed on, whofe apparition is to be brought up, the magician, with his adiiftant, muft repair to the church-yard or tomb where the deceafed was buried, exacily at midnight; as the ceremony can only be perfommed in the night, between the hours of twelve and one. The grave is firft to be opened, or an aperture made, by which accels may be had to the naked body. The magician having defcribed the circle, and holding a magie wand in bis right hand, while his companion or affiftant beareth a confecrated torch, he turns himfelf to all the four winds, and, touching the dead body thee times with the magicat wand, repeats as follows:

By the virtue of the holy refurcection, and the torments of the damned, \(t\) conjure and exorcife thee, fipirit of N . deceafed, to anfaer my liege demands, being obcdient unto thefe facred cercmonies, on pain of everlafing torment and diftrefs. Then let him fay, Berald, Beroald, Ballin gab gabor agaba; Arife, arife, I charge and command thee.

After which forms and ceremonies, the shof or apparition will become vifible, and will anfwer to any queftions put to it by the Exorcift.

But if it be defired to put interrogatories to the finit of any corpfe that hath hanged, drowned, or otherwife made away with, itfelf, the conjuration muft be perfomed while the body hangs, or on the fpot where it is fuft found after the fuicide hath been committed, and before it is touched or removed by the coroner's jury. The ecremony is as follows: The Exorcitt binds upon the top of his wand a bundle of St. John's wort, or mithes perforatnon, with the head of an owl; and having repaired to the fuot where the corple lies, at twelve o'clock at night, he draws the circle, and folemnly repats the following words :

By the mypleries of the deep, by the fames of Ranal, by the poreer of the caft, and the fience of the nimht, by the hoty rites of Hecate, I conjure and exorcife thee, thon diftreffed fipirit, to prefent thyfelf here, and reveral unto we the caufe of thy calamity, why thon didd offer violence to thy oron liege life, where thon ars now in being, and ahere thou ailt hereafter be. He then, gently fimit-

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nig the carcafe nine times with the rod, fays, \(I\) comure thee, thon firt of this N. deccafed, to anfieer my demands that I am to propound unto thee, as thou ever hopeif for the reft of the holy ones, and cafe of all thy mifery; by the blood of Jefi which he gied for thy foul, I conjure and bind thee to utter unto me what I flall afk thee.

Then, cutting down the carcafe from the tree, they lay his head towards the eaft; and in the fpace that this following conjuration is repeating, they fet a chaffing dilh of fire at his right hand, into which they pour a little wine, fome maftic, and gum aromatic, and laftly a viol full of the fwecteft oil, having alfo a pair of bellows, and fome unkindled charcoat to make the fire bum bright at the inftant of the carcafe's rifing. 'The conjuration is thus:

I conjure thee, thou fpirit of N . that thou do immediately enter into thy ancient body again, and anfiecr to my demands, by the tirtue of the hohy refurrection, and by the pofture of the body of the Sariour of the world, I charge thee, I conjure thee, \(I\) command thee on pain of the torments and wandering of thrice feven years, which \(I\), by the force of facred magic rites, hare power to infilit upon thee; by thy fighs and groans, I conjure thee to utter thy roice; fo help thee God and the pruyers of the holy church. Amen.

Which ceremony being thrice repeated, while the fire is burning with maftic and gum aromatic, the body will begin to rife, and at laft will ltand upright before the Exorcift, anfwering with a faint and hollow voice, the queftions propounded unto it: Why it deftroyed itfelf, where its dwelling is, what its food and life are, how long it will be ere it enter into reft, and by what means the magician may aflift it to come to reft: Alfo, of the treafures of this world, where they are hid: Moreover, it can anfwer very punctually of the places where ghofts refide, and how to communicate with them ; teaching the nature of aftral fipitits and hellith beings. fo far as its capacity reacheth. All which when the ghof hath fully anfwered, the magician ought, out of commiferation and reverence to the deceafed, to ufe what means can pofibly be ufed for the procuring reft unto the fpirit. To which effect he mute dig a grave, and filling the fame half full of quick lime, and a little falt and common fulphur, put the carcale naked into it; which experimiont, next to the burning of the body into afhes, is of gieat force to quict and end the diffurbance of the aftral fpirit.

But in this, and in all cafes where the ghofts or apparitions of deceafed perfons are raifed up and confulted, great caution is to be oblerved by the

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magician to keep clofe within the circle; for if the magician, \(\mathrm{b}_{\mathrm{y}}\) the conftellation and pofition of the fars at his nativity, be in the predicament of thofe who follow the Black Art for iniquitous purpofes, and anco diftingnifhed by the pofitions of their radical figure of birth, it is very dangerons for fuch men to conjure any fpirits without defcribing the circle atier the form already given, and wearing spon their breaft, or holding in their hand, the Pentacle of Solomen. For the gholts of men deceafed can eafily effect fudden death to the magicion bom under fuch a conformation of the planets, even whilit in the act of being exorcifed: and it is yet more remarkable, that the genethliacal figures of all perfons who are inaturally addicted to the purfuit of magical incantations and familianity with finits, do almoft without exception portend fudden death, or an mifamons termination of their exiftence.

Such are the rites, ceremonies, and morles, by which Exoreifts and Magicians obtain familiarity with firits, and carry on a vidible and palpable correfpondence with the devil. But belides thefe means of working wonders, they have others, of an invifible or occult properts, as charms, foells, periapts, and the like, which operate both on the body and mind, by the agency of fome fecret power, which the patient can neither feet nor comprehend. They are of varions names, forms, and qualities, according to the ufe for which they are intended. Firft, Amulets, which are moulded and engraved in the form of money or coin, under ecrtain forms of confecration; and are limg atrout the neek in certain planctary hours, for the purpofe of provoking to love and familiarity with' \(o m e\) certain perfon defired. Secondly, Spells or Charms, confifting of various forms of words, and masical chatacters, written on virgin parchmont, either with human blood, or ink of a particular quality, and confecrated under certain magical forms and ceremonies, to be worn as Periapts to cure difeafes, to drive away evil finits, to preferve from petilance and infection, to make the party valiant and intrepid, and for a thouland other purpofes. Thirdly, Corfelets, which are the ancient inunifh charm, being a kind of necklaces compofed of thumder-ftones, upon whichare engraven certain magical characters, which refift all noxious inflnences, and all danger from thunder and lightning. Pcontacles are a fourth fort of appendix, which conjurors and magicians ufe, being made with five corners, correfponding to the five fenfes of man, with their tirtue and operation infcribed upon the five comers refpectively. They are compofed of fine linen donbled up, and done with cerechoth between. This figure the magician holds in his hand, lifting it up from the dkirt of his garment to which it is amexed, whenever fpirits that are raifed become ftubborn and rebellious, refufing to conform to the rites
and requifitions of exorcifm, and offering menacing looks andactions to the magician; but when thefe Pentacles are held out to the fpirits, with the words Glauron, Amor, Amorula, Deor, Beorka, Beroald, Anepheraton, inferibed upon them, they become exceedingly tortured and amazed, and are more mild and tractable. There is likewite another fort of charm called Telefins, which is ufed ly masicians when they perform any conjuration or exorcitin by moon-light in the mountains or valleys; upon which occations they bifally bury them towards the north, rilt, weft, and fouth, within a hundred yarils of the place where the circle is decribed; for thefe 'Telefins have the occult power of preventing any livinw creature coming near them until the incantation be performed, except the firit itfelf whofe prefence they ardently defire, and are preparing to fummon before them.

But to make fiery and infermal fpirits more familiar, masicians have clafied then into feven diftinct orders, anfwerable to the nature and qualities of the feven planets; under which they refpectively make offerings to them of aromatic fumigations, previons to invoking or calling them up; wherely they conceive the information or ablifance required from them will be more eafily and expeditioully obtained. Thus the fumbagtions for fpirits under Satum are made of fiankincenfe-tree, pepper-wort roots, ftorax, and galbanum; by thefe the fpirits Marbas, Corbon, Stillon, Idas, \&xc. and all of the firft order in the aftringency, are appeafed and provoked, when the fimes are put upon a Triporl in the hour of Saturn according to the planetary divifon. For fpirits under Jupiter, they take lignmm aloes, afhtrex-keys, benjamin, forax, peacocks-feathers, and lapis lazule, mising the fanc with the blood of a fork, a fwallow, or a hart ; the brains being alfo added: the fimes are kindled in Jupiter's hour, and in a place appropriate to his nature. They make fumisations unto fisch fpirits of the order of powers as are under Mars, in the planetary divifion, with aromatic gum, blellim, euphorbium, load-ltone, hellebore white and black, and an addition of fulphur to make them into an amal\&ama, with man's blood, and the blood of a black cat; which mixtures are faid to be fo exceeding magical, that, without any other addition, they far, this fungation is able of itfelf to make fpirits under Mars appear betore the Fixorcift. To the fpinits under Sol, being of the order of thones, they likewife fuffumisate faffon, mulk, laurel, cinnamon, amberorife, cloves, myrh, and frankincenfe, mmf, and the ballamic tree, mixed up tosether with the brains of an easle, and the blood of a white cock, being made up like pills, or little balts, and put upon the Tripod. The fumigations appropriate to fpirits under Venus, are rofes, coral, lignum aloes, and fpermaceti, made up with parrows brains, and blood

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of pigenns. To thofe under Merciry, they funigate frankincenfe. matio, cinquefoil, incorporated with the brains of a fox, and the blood of a magpye. 'T'o fpirits under Luma, fumigations are offered of frogs dried, white poppy-feed, bulls eyes, camphire, and frankincenfe, incorporated with goofe's blood, and furms muticoris. Thefe are the divitions of firits moder the feven planets, with their fumigations; neither can it be denied, hot that in many ceremonies of this kind, there is great inherent virtue, according to the doctrine of fympathy and antipathy, whereby every thing is drawn by its like in the idea, whether by words or actions, according to the faying, In verbis, herbis, \& lapididus, latet virtus; fo that the ceremonies and chams, with other eircumftances ufed by magicians, are doubtlefs prevalent to the accomplifhment of that work which they undertake; to wit, The calling up and exoreifing of infernal fpirits by conjurations.

And as by natural reafon every mageical charm or receipt had its firft infitution; in like mamer have magicians difpofed the matter and manner together with the times of their utenfils and inftruments according to the principles of nature: as, the hour wherein they compofe their garments mult either be in the hour of Luna, or elfe of Saturn, in the Moon's increafe. Their garments they compofe of white linen, black cloth, black cat-finins, wolves, bears, or fwines fkins. The linen, becaufe of its abfracted quality for magic, delights not to have any utenils that are put to common ufes. The flins of the aforefaid anmals are by reafon of the Saturnine and magical qualities in the particles of thefe beafts. Their fewing-thread is of filk, cat's gut, man's nerves, afics hair, thongs of fkins from men, cats, bats, owls, and moles, all which are enjoined from the like magical caufe. Their needles are made of hedge-hog prickles, or bones of any of the above-mentioned animals; their writing-pens are of owls or ravens, theirink of man's blood : their ointment is man's fat, blood, ufuca, hog's grafe, or oil of whales. Their characters are ancient Hebrew or Samaritan: their peech is Mebrew or Latin. Their paper mutt be of the membranes of infants, which they call virgin parchment, or of the flins of cats, or kids. They compote their fires of fweet wood, oil, or rofin: and their candles of the fat or marrow of men or children: their reflels are earthen, their candlefticks with three feet, of dead mens bones: Their frords are fteel, without guards, the points being reverfed. Thefe are their materials, which they particularly choofe from the magical qualitics whercof they are compofed. Neither are the peculiar fhapes without a natural caufe. Their caps are oval, or like pyramids, with lappets on each fide, and fur within: their gowns reach to the ground, being furred with white fox-lkins; under which they have a linen garment reach-
ing to their knees. Their girdles are three inches broad, and have, according to its ufe, many cabdfliftical names, with croffes, trines, and circles, infcribed thereon. I heir knives are dagger-fafhion: and the circles by which they defend themfelves are commonly nine feet in breadth, though the eaftern magicians allow but feven; for both of which a nacural caufe is pretended, in the force and fympathy of numbers.

Such fpelis or charms as are compounded of fome edible matter, with magical characters engraven upon them, are fuccefsfully given for agues, head-achs, epilepfy, fits of the mother, and the like; and it is remarkable that they operate with moft effect on thofe patients who are ignorant of the charm, or its properties. . There are alfo particular magical characters attributed to the planets, whereof Telefms, Periapts, Amulets, and Philtres, are compofed by buryings mader ground, writings, bindings, engravings, allegations, \&xc. which, done in certain aftrological hours, are to conquer enemics, cure difeafes, remove obftructions, provoke love, and preferve from evil both the body and the foul, which they contend are effected by mediums of this kind, afilifted by the force of imagination. But as for philtres, potions, love-cups, and the like, they unqueftionably proceed from a natural caufe, and ought not to be claffed with the occult properties of charms.: There are many natural compofitions of herbs and minerals, which have a furprifing effect in themfelves, without the leaft afliftance from fuperftitious imprefiions, or the afliftance of fupernatural agency. For, in the commisture of bodies of a fimiliar nature, there is a two-fold power and virtue; firf, when the celeftial propertics are duly difpofed in any natural fubftance, then moder one form divers influences of fuperior powers are combined; and fecondly, when, from artificia! mixtures and compofitions of natural things combined amongt themfelves in a due and harmonical proportion, they agree with the quality and force of the heavens, under certain correfpondent conftellations. This proceeds from the occult affinity of natural things amongft themfelves, by the force and fympathy of which many aftonifling effects are produced.

In the writings of Paracelfos we find many furprifing examples of the power of fympathy and antipathy, by means of images, telefms, and amulets, compounded of nothing more than natural ingredients. And he particularly defcribes an infallible method; by the image of any bird or beaft, to deftroy it, or to effect its death, though at a diftance. So likewife, by the hair, fat, blood, excrements, or excrefcences, of any animal, the difeafes of that animal might be cured, and its life preferved or deftroyed. This is feen in the armary unguent, and fympathetical poinder; and

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there are multiplied inftances and hiftories, both at home and abroad, of thofe who have been burnt, hanged, or otherwile punifhed, for the ufe of zaren images, which they compofe in divers poftures, under certain conftellations, whereby the perfons they are made to reprefent, have been feverely tormented, or macerated to death. For, according to the torment or punithment the magician, witcin, or wizard, may intend to inflict upon the object of their refentment, fo they difpofe the hour of the conftellation, the quality of the compound, and the pofture or femblance of the image; for, if they intend to confume and pine away the health and life of any perton they are offended with, they mould his image in wax, of fach an ominous form and alpect as may conduce to the extent of their definn, making feveral mascical characters upon the fides of the head, defribing the character of the planetary hour upon the breaft of the image : the name of the perfecuted perfon on its forehead; and the intended effect to be wrought upon him, on its back. If they mean to produce violent pains and torturcs in the flelh or finews, they fick pins or thoms in divers places of the arms, legs, or breaft, of the image. If to caft them into violent fevers and confumptions, they fpend a certain hour every day to warm and turn the image before a doleful and lingering fire, compofed of divers exotic gums and magical ingredients, of fweet odours, and roots of particular fhrubs, efficient and conducive to their purpofe; and when the whole operation has been performed, and the image is completed, it is aftonifhing to human comprehenfion, what furprifing effects they are capable of producing upon the body they are intended to reprefent; and the reader can only attain a competent idea of it, but by reading the accounts of the trials and confeffions of many witches and wizards, whe fuffered the law, in the 17 th, and commencement of the 18 th, century, for tranfactions of this kind; an incredible number of which are not only recorded in the notes and memorandums of the judges, but attefted by a great variety of noblemen, gentlemen, clergy, phyficians, apothecaries, and others, who have been eye-witneffes of thefe diabolical proceedings, and for which reafon I thall on no account mention the moft perfect and effectual part of the compofition and preparation of thefe magical images, left the evil-minded and malicious part of my readers flould attempt to work abominable fpecies of revenge upon the perfons or property of their unfufpecting neighbours.

Thoufands of other ftrange and uncouth inventions might be here defrribed, according to the exact form in which tradition hath left them; but, for the reafon above affigned, the reader muft be content with the general outline only. And, as the Europeans have the ability of effecting fuch aftonifhing things by the medium of images, telefms, periapts, \&e.

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fo the Tartars have a faculty of producing, fimilar effects by botter, riotiesאinus, rods, bafins, letters, or miffives, unto certain familiar fpirits, who are the agents in their magic rites. As to the old and farourite trick of witches in the laft century, that of tying of the point, we have reafon to hope it has long fince died away; for it is a charm which produces fo ftrong an impediment to conjugal embraces, as totally to reftrain the act of confumation betwixt married people; and the tying of this knot or ligament, under certain magical ceremonies or incantations, twas fonotorious, both in practice and efiect, throughout England, France, Spain, Italy, and the eaftem countries, that laws were cinacted by the legiflature in each of thofe kingdoms exprefly to prohibit the performance of it, on pain of death. The form and manner of it is in part mentioned in the fiatutes, though by no means fit to be openly defcribed here. The art of Tranfplantation is alfo reckoned amongtt charms and fygils; and indeed one part of it, viz. the transfering of difeafes, is really magical, and was much in practice amongft witches and wizards; and I am confidently informed is now frequently done in the more remote and unpolifned parts of this ifland. The method is, by giving certain baits or preparations to any domeftic animal, they remove fevers, agues, coughs, confumptions, afthmas, \&c. from any perfon, applying to them for that purpofe; or they can tranfplant or remove them from one perfon to another, by burying certain images in their ground, or againft their houfes, with certain ominous inferiptions and Hebrew words; yet, though thefe things are fuppofed to be done by magic, ftill the effects are derived more from the fympathies and antipathies in mature, than from magical characters and conjurations; for many perfons, without knowing any thing of the caufe, how or why it is effected, more than the external forms of words or touch, which is moft fimple, can remove difeafes, take off warts and other excrefcences, and perform many furprifing cures at a diftance from the patient, and even without feeing or knowing him; fo by a fimilar property in the fympathy and antipathy of nature, certain leases, roots, or juices, rubbed upon warts, or carnons fubfances, or upon the hands, breaft, legs, or other difeafed part of the body, and buried under ground. remove or cure the fame; which experiments take effect according to the mediums, and their confumption and putrefaction in the mother earth, of which the human fource is principally compounded. Nor is it to be wondered that natural things, being fitted to the times and conftellations, and compounded of correfpondent or fympathetic ingredients, fhould produce fuch effects, withont fupernatural aid, or the agency of fipirits This is perfectly exemplified in that extraordinary preparation, ealled a magical candle, which being lighted, foretcls the death of the party of magical candle, which bemg
whofe blood it was prepared. It is compounded after the following
manner:
manner: They take a good quantity of the venal blood luke-warm as it came out of the vein, which, being chemically prepared with fpirits of wine and other ingredients, is at laft made up into a candle, which being once kindled, never goes out till the death of the party whole blood it is compofed of; for when he is fick, on in danger, it burns dim and tronbled; and when he is dead, it is quite extinguifhed ; of which compofition a leamed philofopher hath.written an entire tract, viz. De Biolychnio; or, 'The Lamp ef Life.

In the fimple operations of nature many wonderful things are wrought; which upon a fiperficial view appear impoflible, or elfe to be the work of the devil. Thefe certainly ought to be confidered in a far different light from magical performances, and fhould be claffed among the furprifing planomena of natare. 'Thus lamps or torches made of ferpents' lkins, and compounded of the fat and fpirit of vipers, when lighted in a darle room, will bring the fimilitude of finakes or ferpents writhing and twifting upon the walls. So oil compounded of grapes, being put into a lamp and lighted, will make the room appear to be full of grapes, though in reality it is nothing more than the idea or fimilitude.- The fame thing is to be done with all the plants and flowers throughout the vegetable fyftem, by means of a chemical analyfis, whereby a fimple fpirit is produced, which will reprefent the herb or flower from which it is extracted, in full bloom. And as the procef's is eafy, fimple, pleafing, and curious, I will here fate it in fuch a manner as might enable any perfon to put it in practice at pleafure.

Take any whole herb, or fiower, with its root, make it very clean, and bruife it in a fone mortar quite fmall; then put it into a glats veffel hermetically fealed; but be fure the veffel be two parts in three empty. Then place it for patrefaction in a gentle lieat in balneo, not more thanblood warm, for fix months, by which it will be all refolved into water. Take this water, and pour it into a glafs setort, and place a receiver. thereunto, the joints of which muft be well clofed, diftil it into a fand heat until there come forth a water, and an oil; and in the upper part of the veffel will hang a volatile falt. Scparate the oil from the water, and keep it by itfelf, but with the water purify the volatile falt by diffolving, filtering, and coagulating. When the falt is thus purified, imbibe with it the faid oil, until it is well combined. Then digeft them well towether for a month in a veffel hermetically fealed; and by this means will be obtained a moft fubtile effence, which being held over a gentle leat of a candle, the firit will fly up into the glafs where it is confined, and reprefent the perfect idea or fmilitude of that vegetable whereof it




is the effence: and in this manner will that thin fubftance, which is like impalpable afhes or falt, fend forth from the bottom of the glats the manifeit form of whatever herb it is the menforuum, in perfect vegetation, growing by little and little, and putting on fo fully the form of falks, leaves, and flowers, in full and perfect appearance, that any one would believe the fame to be natural and corporeal : though at the fame time it is nothing more than the fipiritual idea endued with a fpiritual effence. This fhadowed figure, as foon as the veffel is taken from the heat or candle, returns to its caput mortuum, or afhes, again, and vanifhes away like an apparition, becoming a chaos or confufed matter. For more oll the medicinal virtues of decoction of falt, or effence of herbs, flowers, roots, or feeds, fee my new edition of Culpeper's Complete Herbal, juft publifhed, with notes, additions, and illuftrations, in quarto, with upwards of 400 elegant engravings of Britifh herbs, plants, and flowers, coloured to nature.

To make a vegetable more quickly yield its fpirit, take of what vegetable you pleafe, whether it be the feed, flowers, roots, fruit, or leaves; cut or bruife them fmall, put them into warm water, put upon them yeaft or barm, and cover them up warm, and let them work three days, in the fame manner as beer; then diftil them, and they will yield their fpirit very eafily. Or elfe take of what herbs, flowers, feeds, \&c. you pleafe, fill the head of a ftill therewith, then cover the mouth with coarfe canvas, and fet on the ftill, having firft put into it a proportionable quantity of fack or low wine; then give it fire, and it will quickly yield its fpirit ; but obferve, that, if the colour of the vegetables is wanted, you muft take fome of its dried flowers, and fill the nofe of the ftill therewith, and you will have the exact colour of the herb.

To elucidate this procefs with better effect, I have fubjoined a plate of the elaboratory, where a perfon is in the act of producing thefe flowery apparitions, in which fig. 1, reprefents a ftone peftle and mortar, wherein the herbs, \&cc. are to be bruifed before they are placed for putrefaction. Fig. 2, 2, are glafs veffels hermetically fealed, containing the bruifed herbs for putrefaction. Fig. 3, an empty glafs retort. Fig. 4, a retort filled with the effence of an herb, and put into a fand heat for dittillation. Fig. 5, a glafs receiver joined to the retort, to receive the oil and fpirit. Fig. 6, a ftool on which refts the receiver. Fig. 7, the furnace made with different conveniences either for fand heat, or balnea. Fig. 8, the furnace holes wherein the fire is placed. Fig. 0, a table whereon are placed the glafs veffels hermetically fealed. Fig. 10, a veffel containing the reprefentation or fimilitude of a pink in full bloom.

No. 60.
12 Y
Fig.

Fig. 11, the "cprefentation of a fprig of rofemary. Fig. 12, the reprelentation of a prig of baum. Fig. 13, a candlertick with a candle lighted for the purpofe of heating the fpirit. Fig. \({ }^{1} 4\), a chemift in the act of holding the glafs veffel over the lighted candle; whereby fig. 15 , reperents the idea of a rofe in full bloom.

Now this effect, though very furprifing, will not appear fo much a fubject of our aitonifhment, if we do but confider the wonderful power of fympathy, which exifts throughout the whole fyftem of nature, where every thing is excited to beget or love its like, and is drawn after it, as the loadfone draws iron; the male after the female; the evil after the evil; the good after the good; which is alfo feen in wicked men and their purfuits, and in birds and beafts of prey; where the lamb delights not with the lion, nor the fheep in the fociety of the wolf; neither do men whofe minds are totally depraved and eftranged from God, care toadopt the oppofite qualities, which are virtuous, innocent, and juft. Without contemplating thefe principles, we fhould think it incredible that the grunting or fqueaking of a little pig, or the fight of a fimple theep, fhould terrify a mighty elephant! and yet by that means the Romans put to flight Pyrrhus and all his hoft. One would hardly fuppofe that the crowing of a cock or the fight of his comb, fhould abath a puiffant lion; but experience has proved the truth of it to all the world: Who would imagine that a poifonous ferpent could not live under the Thade of an afh-tree; or that fome men, deficient neither in courage, ftrength, or conftitution, fhould not be able to endure the fight of a cat? and yet thefe things are feen and known to be fo, by frequent obervation and experience. The friendly intercourfe betwixt a fox and a ferpent is almoft incredible; and how fond and loving the lizand is to man we read in every treatife on natural hiftory; which is not far, if any thing, behind the fidelity of a fpaniel, and many other fpecies of dogs, whofe fagacity and attention to their mafter is celebrated in an infinite variety of well-founded though almoft incredible ftories. The amity betwixt a caftrel and a pigeon is remarked by many authors; particularly how furiounly the caftrel will defend a pigeon from the fparrow-hawk, and other inimical birds. In the vegetable fyftem, the operation and virtue of herbs is at once a fubject of admiration and gratitude, and which it were almoft endlets to repeat." There is among them fuch natural accord and

\footnotetext{
- For the wonderful virfues and properties of herbs and plants, with their alimentary and medicinal qualities; and how to prevent or cure all difeafes incident to the human body, at the leaff expence, and at the greatef certainty, fee alfo my new edition of Culpeper's Britifh Herbal, and Domeftic Phyfician, printed uniformly with this work, in 2 vols. ato
}
difcord, that fome will profper more luxuriantly in another's company; while fome again will droop and die away, being planted near each other. The lily and the rofe rejoice by each other's fide; whilf the flag and the fern abhor one another, and will not live together. The cucumber loveth water, but hateth oil; and fruits will neither ripen nor grow in afpects that are inimicai to them. In fones likewife, in minerals, and in earth or mould, the fame fympathies and antipathes are prefersed. Animated nature, in every clime, in every corner of the globe, is alfo pregnant with fimilar qualities; and that in a moft wonderful and admirable degree. Thus we find that one particular bone taken out of a carp's head will ftop an hemorrhage of blood, when no other part or thing in the fame creature hath any fimilar effect. The bone alfo in a hare's foot inftantly mitigates the moft excruciating tortures of the cramp; yet no other bone nor part of that animal can do the like. I might alfo recite infinite properties with which it has pleafed God to endue the form and body of man, which are no lefs worthy of admiration, and fit for this place, had we but limits to recount them. Indeed I do not know a much more remarkable thing, (were it as rare as it is now fhamefully prevalent,) or that would more puzzle our fenfes, than the effects of intoxication, by which we fee a man fo totally overthrown, that not a fingle part or member of his body can perform its function or office, and his underftanding, memory, and judgment, fo arrefted or depraved, that in every thing except the fhape, he becomes a very beaft! But we find, from obfervations however important, however wonderful, how inexplicable or miraculous, foever any thing may be, yet if it is common, or familiar to our fenfes, the wonder ceafes, and our enquiries end. And hence it is, that we look not with half the admiration upon the fun, moon, and ftars, that we do upon the mechanifm of a globe, which does but counterfeit their order, and is a mere bauble, the work of men's hands ! whence I might almoft be juftified in remarking, that, if Chrift himfelf had continued long in the habit of working miracles, and had left that power permanent and hereditary in the church, they would have long fince grown into contempt, and not have been regarded as events worthy of our attention.

From what has been premifed, we may readily conclude that there are two diftinct fpecies of magic; one whereof being inherent in the occult properties of nature, is called natural magic; and the other, being obnoxious and contrary to nature, is termed inferna! magic, becaufe it is accomplifhed by infernal agency or compact with the devil. Each of thefe we will confider feparately, with the good and evil confequences likely to refult from them.

\section*{AN ILLUSTRATION}

Under the veil of natural magic, it hath pleafed the Almighty to conceal many valuable and excellent gifts, which common poople either think miraculous or next to impoffible. And yet in truth, natural magic is nothing more than the workmanhip of nature, made manifeft by art; for in tillage, as nature produceth corn and herbs, fo art, being nature's handmaid, prepareth and helpeth it furward; in which times and feafous are materially to be confidered; for annus, non arvus, producit arifas. And, though there things, while they lie hid in nature, do many of them feem impoffible and miraculous, yet, when they are known and their fimplicity revealed, our difficulty of apprehenfion ceafes, and the wonder is at an end; for that only is wonderful to the beholder whereof lse can conceive no caufe nor reafon, according to the faying of Ephefius, Miraculum folvitur unde videtur effe miraculum; yet we often fee perfons take great pains, and put themfelves to valt expence, to difcover thefe impalpable tracks of nature, from whence pecuniary advantages feldom refult; fo that a man muft not learn philoíophy to grow rich; but muft get riches to learn philofophy. There is unqueftionably much praife due, and great induftry required, for obtaining a competent knowledge of natural magic ; for to fluggards, niggards, and narrow-minded men, the fecrets of nature are never opened, though the Atudy of them is certainly conducive to the glory of God, and to the good of fociety, by more vifibly manifefting the omnipotency of his works, and by fkilfully applying them to man's ufe and benefit. Many philofophers of the firft eminence, as Plato, Pythagoras, Empedocles, Democritus, \&c. travelled through every region of the known world for the accomplifhment of this kind of knowledge; and at their return, they publicly preached and taught it. But above all, we learn from facred and profane hiftory, that Solomon was the greateft proficient in this art of any either before or fince his time; as he himfelf hath declared in Ecclefiaftes and the book of Wifdom, where he faith, "God hath given me the true fcience of things, fo as to know " how the world was made, and the power of the elements, the begin"ning, and the end, and the midit of times, the change of teafons, the "courfes of the year, and the fituation of the ftars, the nature of human "beings, and the quality of beafts, the power of winds, and the ima"ginations of the mind ; the diverfities of plants, the virtues of roots, "and all things whatfoever, whether fecret or known, manifeft or in"vifible." And hence it was that the magi, or followers of natural magic, were accounted wife, and the ftudy honourable; becaufe it confifts in nothing more than the moft profound and perfect part of natural philofophy, which defines the nature, caufes, and effects, of things.

How far fuch inventions as are called charms, amulets, periapts, and the like, have any foundation in natural magic, may be worth our enquiry ; becaufe if cures are to be effected through their medium, and that without any thing derogatory to the attributes of the Deity, or the principles of religion, I fee no reaton why they mould be rejected with that inexorable contempt, which levels the works of God with the folly and weaknefs of men. Not that I would cncourage fuperftition, or become an advocate for a farrago of abfurdities; but when the fimplicity of natural things, and their effects, are rejected merely to encourage profeffional artifice and emolument, it is prudent for us to diftinguifh between the extremes of bigotted fuperfition and total unbelief.

It was the opinion of many eminent phyficians, of the firf ability and learning, that fuch kind of charms or periapts as confinted of certain ododiferous herbs, balfamic roots, mineral concretions, and metaliic fubfances, might have, and moft probably poffeffed, by means of their Atrong medicinal properties, the virtue of curing or removing fuch complaints as external applications might effect, and which are often ufed with fuccefs, though without the leaft furprife or admiration; becaufe the one appears in a great meafure to be the confequence of manual operation, which is perceptible and vifible to the fenfes, whilf the other acts by an innate or occult power, which the eye cannot fec, nor the mind fo readily comprehend; yet, in both cafes, perhaps, the effect is produced by a fimilar caufe; and confequently all fuch remedies, let them be applied under what form or ftyle they may, are worthy of our regard, and ought to excite in us not only a veneration for the fimple practice of the ancients in their medical experiments, but a due fenfe of gratitude to the wife Author of our being, who enables us, by fuch eafy means, to remove the infirmities incident to mankind. Many reputable authors, particular'y A. Ferrarius, Alexander Crallianus, Actius, Octavianus, Marcellus, Philodotus, Archigines, Philoftratus, Pliny, and Diofcorides, contend that not only fuch phyfical alligations, appenfions, periapts, amulets, charms, \&c. which from their materials appear to imbibe and to diffufe the medical properties above defcribed, ought in certain obftinate and equivocal diforders to be applied; but thofe likewife, whieh from their external form and compofition have no fuch inherent virtues to recommend them; for harm they can do none, and good they might do; either by accident, or through the force of imagimation. And it is afferted, with very great truth, that through the medium of hope and fear, fufficiently impreffed upon the mind or imagination, whether by charms, or any other Homerical contrivance or device, the moft wonderful and inftantaneous cures are fometimes wrought. They are called No. 60.

Homerical

Homerical devices, or Homerica medicatio, becaufe Homer was the firft who difcorered the blood to be fuppreffed, or its motion accelerated, by the force of imagination; and that dileafes were to be removed or terminated thereby. Of the truth of this we have the trongeft and moft infalible evidence in the hiccough, wheh is inftatancoully cured by any furden cffeet of fear or furprife; fo likewife agnes and many other maladies are removed; and to the fame cante we might attribute the only certnin cure known for the bite of a mad dug, which is the effect of fear and ftagnation wrought upon the mats of blood by immerging the body in the fea. Nor are the inftances few, where pertons lyitg oed-ridden, and unable to move either hand or foor, have through the fudden fright of fire, or the houle falling in upon them, forgot their infirmity, and run away with as much activity as though no fuch maiady had exifted. Seeing, therefore, that fuch virtucs lie hid 111 the occult properties of nature, united with the fenfe or imagination of man, where one is the agent, and the other the patient; where the one is active, and the other paffive, without any compact with ipirits, or dealings with the devil; we furely ought to receive them into our pracice, and to adopt them as often as occafion ferioufly requires, although profeffional cmolument, and pecuniary advantage, might in fome inftances be narrowed by it.

But, though I might be an advocate for fuch charms or occult remedies as are in themtelves perfectly imocent and fimple, I by \(n 0\) means wifh it to be undertood, that I either approve or recommend any thing bordering upon fuch inventions as are obvioufly founded in magical confederacy, and act by the medium of aerial or infernal pirits. To that mind, which has but flightly contemplated the works of nature, it muft be abundantly evident, that the great and good God which fuftains and governs the univerfe, hath in the works of creation mercifully afforded us a natural remedy for all our infirmities; and it is repugnant to common fenfe, and incompatible with religion and morality; nay, it would imply a deficiency cither in the goodnefs or power of the Deity, were we for a moment to admit the neceffity of charms, amulets, or any other jnventive cures or benefits to men, refulting from a compact with fpirits, in which all the powers and performances of witcheraft had their beginning; and therefore we may without the fmalleft hefitation conclade, that whatever hath its foundation in fuch confederacy, let the external object or pretence be what it may, it is not only contrary to mature, but highly offentive to the Deity, and nearly allied to the fhoching fin of idolatry, by applying the works of God to the power of the devil. For this reaton, it is impoffible to be too cautions how the wic of fuch defcription of charms or lamins are adopted, where,
where, intead of natural medicaments, magical characters, incantations, and nocturnal ceremonies, conftitute the component parts. A very wife and learned author, who has written largely upon this fubject, afferts, that in thole very charms and fignatures compacts themfelves are virtually contained, which evil firits at firft fubtilly devifed or invented to blind men's eyes, that thereby they might lead them lefs fcrupulouny into the fuares of the devil. And hence we have good ground to believe, that none are able abfolutely, and bona fide, to call up any firits, without tome fuch compaet firft formed ; and that whofoever has fo far ventured in the art of magic or conjuration, hath, though to himfelf perhaps unknown, compacted with and wormipped the devil, under fome fuch form of myftical words and characters wherewith infernal charms and amulets are compored; neither is it to be thought a matter of furprife, that fuch a compan thould unwittingly be made through the medium of thofe myftical chatacters, which, with the devil's aid, have in themfelves a power to enchant, infect, allure, preferve, or deftroy. And to ihow, in friking colours, the danger of being drawn away by fuch allurements, I thall inftance the extraordinary cale of a very harmlefs and well-meaning young man, which was publifhed to the world at the commencement of the prefent century, by the Bihnop of Gloucefter, in the following well-authenticated letter to that prelate.

Authentic Copy of a Letter fent to the Bifhop of Gloucefer, by the Reverend Mr. Arthur Bedford, Minifer of Temple Church, in Brifol.

My Lord,
Brifrol, Ausuft 2, 1703.
Being informed by Mr. Shute of your lnrdihip's defire that I thould communicate to you what I had known concerning a certain perfon, who was acquainted with fpirits to his own deftruction, I have made bold to give you the trouble of this letter, hoping my defire to gratify your lordfhip in every particular may be an apology for the length thereof. I had formenly given an account to the late Bilhop of Hercford, in which there are probably tome things contained, which I do not now remember, which, if your lordthip could procure from his lady, (who now lives near Gloucefter, ) would be more authentic.

About thirtcen years ago, whilft I was curate to Dr. Read, rector of St. Nicholas in this city, I began to be acquainted with one Thomas Perks, a man about twenty years of age, who lived with his father at Mongatsfield, a gunfinith; and contracted an intimacy with him, he being not only a very good-natured man, but extremely ikilled in mathematical ftudies, which were his conftant delight, viz. arithmetic, geometry,
metry, ganging, furveying, aftronomy, and algebra; he had a notion of the perpetual motion, much like that wheel in Archimedes's Mathematical Magic, in which he had made fome improvements, and which he has held was demontrable from mathematical principles, though I could never believe it. I have feen an iron wheel, to which he intended to add feveral things of his own invention, in order to finifh the fame; but. thinking it of no ufe, and being otherwife unfortunately engaged, it "as never perfected. He gave himfelf to much to aftronomy, that he could not only calculate the motions of the planets, but an eclipfe alfo, and demonfrate any problem in fpherisal trigonometry from mathematical principles, in which he difcovered a clear force of reafon. When one Mr. Bayley, minifter of St. James's in this city, endeavoured to fet up a mathematical fchool, 1 advifed him to this Thomas Perks, for an acquaintance, in whom, as he told me, he found a greater proficiency in thofe ftudies than he expected or could have imagined. After this he applied himfelf to aftrology, and would fometimes calculate nativities and refolve horary queltions. When by the providence of God I was fettled in Temple parim, and not having feen him for fome time, he came to me, and, we being in private, he afked my opinion very ferioully concerning the lawfulnefs of convering with fipirits; and after I had given my thoughts in the negative, and confirmed them with the beft reafons 1 could, he told me he had confidered all thefe arguments, and believed they only related to conjurations, but there was an innocent fociety with them which a man might ufe, if he made no compacts with them, did no harm by their means, and were not curious in prying into hidden things; and that he himfelf had dicourfed with them, and heard them fing to his great fatisfaction; and gave an offer to me and Mr. Bayler at another time, that, if we would go with him one night to Kingivood, we fhould fee them, and hear them both talk and fing, and talk with them wheneser we had a mind, and we fhould return very lafe ; but neither of us had the courage to venture. I told him the fubtilty of the devil to delude mankind, and to transform himfelf into an angel of light ; but he would not believe it was the devil. I had fereral conferences with nim upon this fubject, but could never convince him, in all which I couid never obferve the leaft diforder of mind, his difcourfe being very rational, and I propofed (to try him) a queftion in aftronomy relating to the projection of the fphere, which he projected and refolved, and did afterwards demonftrate from the mathematics, fo as to demonftrate ar the fame time that his brain was free from the leait tincture of madnefs and diftraction.-Having this opportunity of atk \(\cdot 1 g\) him feveral particulars, conceruing the methods he ufed, and the difcourfes he had with them, he told me he had a book whofe directions he followed, and accordingly
cordingly, in the dead time of the night, he went out to a crofs way, with a lanthorn and candle confecrated for this purpofe with feveral incantations. He had alfo confecrated chalk, confifting of feveral mixtures, with which he made a circle at what diftance he thought fit, within which no fpirit had power to enter. After this he invoked the fipirit by feveral forms of words, (fome of which he told me were taken out of the holy Scroptures, and therefore he-thought them lawful, without confidering how ther might be wrefted to his deftruction ;) accordingly the fipirits appeared to him which he called for, in the hape of little maidens, about a font and half high, and played about a circle. At firt he was fomewhat affrighted, but, after fome fimall acquaintance, this antipathy in nature wore off, and he became pleafed with their company. He told me they fooke with a very thrill voice, like an ancient woman. He afked ther if there was a beaven or hell? they faid there was. He afked them what place heaven was? which they defcribed as a place of great glory and happinefs; and he afked them what hell was! and they bade him atk no queftions of that nature, for it was a dreadful thing to relate, and the devils believe and tremble. He further alked them what method or order they had among themfelves? they told him they were divided into three orders; that they had a chief whofe refidence was in the air ; that he had feveral counfellors which were placed by him in form of a globe, and he in the centre, which was the chiefeft order; another order was employed in going to and from thence to the earth, to carry intelligence from thote lower fpirits; and their orw order was on the earth, according to thedirections they fhould receive from thofe in the air.

This defcription was very furprifung, but, being contrary to the account we have in fcripture of the hierarchy of the bleffed angels, made me conclude they were devils, but I could not convince him of it.. He told me he had bade them fing, and they went to fome diftance behind a buth, from whence he could hear a perfect concert of fuch exquifite mufic as he never before heard; and in the upper part he heard fomething very harfh and fhrill like a reed, but, as it was managed, did give a particular grace to the reft.

About a quarter of a year after he came again to me, and wifhed he had taken my advice, for he thought he had done that which would coft him his life, and which he did heartily repent of; and indeed his cyes and countenance fhowed a great alteration. I afked him what he had done. He told me that, being bewitched to his acquaintance, he refolved to proceed farther in this art, and to have fome familiar firit at his command, according to the directions of his book, which were as follors: - He - No. 60 .

I3 A
He

\section*{A N I L L U S TRATION}

He was to have a book made of virgin parchment confecrated with feveral incantations; likewife a particular ink-horn, ink, \&xc. for his purpofe ; with thefe he was to go out as ufual to a crofs way, and call up a dirit, and atk him his name, which he was to put in the firft page of his book, and this was to be his familiar. Thus he was to do by as many as he pleafed, writing their names in diftinet pages, only one in a leaf; and then, whenever he took the book and opened it, the fpirit whofe name appeared fhould appear alfo; and, putting this in practice, the familiar he had was called Maichi, (be my king, a word in Hebrew of an unknown fig. nification. After this they appearcd fafter than he defired, and in moft difmal fhapes, like ferpents, lions, bears, \&c. hiffing at him, and attempting to throw fipears and balls of fire, which did very much affright him, and the more when he found it not in his power to flay them, infomuch that his hair (as he told me) ftood upright, and he expected every moment to be torn in pieces; this happened in December about midnight, when he continued there in a fiveat till break of day, and then they left him, and from that time he was never well as long as he lived. In his ficknefs he came frequently to Briftol, to confult with Mr. Jacob, an apothecary in Broad-ftreet, concerning a cure, but I know not whether be told him the origin of his ficknets or not; he alfo came to me at the fame time, and owned every matter of fact, until the laft, and infifted that, when he didany thing of this nature, he was deluded in his confcicnce to think it lawful, but he was fince convinced to the contrars. He declared he made no compacts with any of thofe fpirits, and never did any harm by their means, nor ever pryed into the future fortune of himfelf or others, and exprefled a hearty repentance and deteftation of his fins; fo that, though thofe methods coft him his life in this world, yet I have great reafon to believe him happy in the other. I am not certain that he gave this account to any other perion but myfelf, though he communicated fomething of it to Mr. Bayley, minifter of St. James's, in this city; perhaps your lordthip may be further informed by his relations and neighbours of Mangotsfeld, which lies in Glouccterinire, not above a mile out of the road to Bath.

I have frequently told this ftory, but never mentioned his name beiore, and therefore, if your lordhip hath any defign of printing fuch accounts as thefe, I defire it may be with fuch tendernefs to his memory as he deferved, and foras may not be the leaft prejudice to his relations, who have the deferved charader of honeft and fober people. I am

Your loráhip's cuntimi
fon and fervant,
ARTHUR BEDFORD.
This
'This poor deluded young man, it is very apparent, had no evil defign, but entered into this infernal affociation for no other motive than to gratify all idle curiofity; the confequence of which was that he underwent the moft indefcribable terror and fright, which at firf deprived him of his health, and eventually of his life. I have no doubt but the circumftance of difelieving the exiffence of fpirits (which I apprehend is more or lefs the cafe with mont people) was the finft, if not the only, inducement that urged him to make the experiment. There are many inftances of a fimilar kind, equally well founded, and as fatal in their confequences, which might be here adduced, to how the dreadful effects of being led away by a prefumptuous or a hardened mind, to difbelieve the word of God revealed in a thoufand paffages of fcripture, where this infernal intercourfe is ferioully forbidden; but I fincerely hope, and have reafon to believe, that this example will operate as a fufficient bar againft all fimilar enquiries, where it is once read, and the melancholy confequences duly confidered. Wherefore let me entreat all my readers to flifle every inordinate defire, which might unguardedly prompt them to folicit an intercourfe with fuch dangerous company; not to attempt the conjuration of fipirits of any defcription or order; no, not even out of joke or bravado, or for fun or frolic; for the devils are continually going about "feeking whom they may devour;" they are ever on the watch, and ready at hand to catch at every thought that might be turned to their purpofe; and, when they have once fo far fucceeded as to occupy the fmalleft place in the mind, I fear it will prove no eafy tafk to difpof. refs them.

Let it ever be remembered, that the firft affaults of wicked ipirits are ufually made upon our fenfual defires, whereby they infinuate themfelves into our very appetites, enticing our inclinations, and depraving the moral faculties of the mind; until they become, as it were, incorporated with our nature, leading us infenfibly from folly to vice, until a depravity of heart and an obftinate will betray us into a corporal as well as piritual compaef with the devil. Thefe confiderations, feconded by an anxious with to refcue the aftral fcience from the imputation of magical and diabolical connction, and which, I truft, I have fully and effectually accomplifhed, were the grand inducements that led me to explore the firituai and infernal kingdoms, and to expofe the iniquity, as well as to explain the theory, of familiarity or compact with them. And in doing this, I have ferupuloufly avoided giving the effential forms and particular confecrations adapted to myftical performances, left the unwary ipeculator might carry his experiments too far, and, as in the esample bofore us, unwittingly feek his own deftruction. Yet I have, as far as fafety
fafety or conveniency would permit, explained the fpeculative part; referving only thofe fpecial forms and incantations, which, being not only very facile but of wonderful occult power, would be dangerous to difclofe; and at beft could only ferve to ftrengthen the hands of the malicious and evil-minded, or to extend more widely the infernal empire; againft which we ought to put on the whole armour of God; for we wrefle not asaing fefh and blood, but againg principalisies and powers; for subich caufe ree ghould refolutei'y withfand the afaults of the devil, our loins being girt about with verity, and having on the brea, plate of righteoufne/s. Nor let us vainly feek to know the myteries of the other world, farther than it hath pleafed God to reveal them to us by his divine word; for, infiniti ad finitum nulla ef proportio, necyue loci potefl circumfiribi; "6 of that which is finite to that which is infinite, there is no proportion; neither can that which is immeafurable be contained within the limits of fpace, or be defined by human comprehenfion !"

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[^0]:    * See Eccl. iii. $1,2,8$ ce. $\quad+$ Chap. ix. ${ }^{11}$.
    $\ddagger$ This aftonifhing property of nature will be illuftrated more at large, in its proper place, and
    the reader enabled, by plain and obvious tules, to make the experiment upon himfelf, upon his uwn
    - family, or upon any other fubject he may think proper. The event of his own obfervation will confirm the fact, and afford him an inexhauftible fund of moral and religious contemplation!

    No. 1 .

[^1]:    *See Geri. xxxvii. and xli. 40. Pfal. cv. 18, 19, 20.

    + Sam. i. 10, 11, \&c.

[^2]:    *See Eccl. i. 5. Pal. xxxix. 4, 5. † Gen. i. 14, 5 5.

[^3]:    - See J remiah xxxi. 35 and Gen. i. 18.
    t Jeremiah xxxi. 3;, 3 .

[^4]:    *Jobxxxviii. 31, 32, 33. + See Argol. Aftr. ante Ephem. lib. ii. cap. 8...Stellæ tempeftuofs funt Orion, Arcturus, \&c. pluriofa Pleiades. $\ddagger$ Judges v. 20. § Job xxxviii. 22, 23, 24, 25, \&c. | Jub xxxviii. 26, 27.

[^5]:    * See Jer. xxiii. 23, 24, 25. + See Acts xvii. 28 ; Job xxvi. 13 ; and Deut. iv. 10 .
    § See Job xxxviii. 26.

[^6]:    * Acts xv. 18. $\quad+$ Peter iii. $\ddagger$ John ii. 24, $25 . \quad \& 2$ Cor. xii. 2, 3, 4 .

[^7]:    *. Ifaiah xl. 22, 23, \&ic. .if $\dagger$ See Jofh. x. 12, 13. 2 Kings xx. 1 I. John ix. 6, 7. and xi. 44. Exod. xvi. 21, 22. Dan. iii. 27.8 \&c.' \&cc. $\ddagger$ Prelton's llluftrations of Mafonry, 12 thedit. p. 135.

[^8]:    *See Fergufon's Aftronomy, 1 rth edit. Sect. 4, 5, 8, 9, 14, 15, \&cc.

[^9]:    ing to pubilic view the leaft remains of its barbarity, which might diftinguifh its place of abode, or create the leaft jealoufy in any infects, that their enemy was near. Into what hiftory can we look, to find people who are governed by law's equal to what we obferve in the republic of bees? What experience can we defire beyond that we obferve in the cunning fider, to teach us to guard againft the artifices of the fe wholay fnares to catch the thoughtlefs and unweary? Or what can exceed the indefatigable ant in teaching us leffons of frugality and induftry? Well might the wife man fay to the Aothful and ignerent, Go, thou fluggard, to the ant; confider ber ways, and be wife. Prov. v. 6.

    * This has been difcovered by tying certain marks to their legs, or by cutting off a claw, \&ic. before they emigrate. In the enfuing fpring, if you preferve their nefts, you will find the fame birds will inhab:t them, or, if you deftroy them, they will rebuild in the fame place, or near it.

[^10]:    * See Brooks's Nat. Hift ed edit. 12 mo vol. i. p. 25. Iutrod. vol. ii. p. 168. vol. iii. p. 2, 4. vol. wi. p. 9, 20. For more modern opinions upon the furj $k t$, fee my Nat. Hift. vol. xi. p. 65, \&ce.
    + Eee Miron's Paradife Laft, Books v. vi. .ii. viii. xi. and xii. Ad:m, for this purpofe, is faid to be taker up :o the top of a tigh hill by Michael, who addreffis him in thefe lines:

    Adam, afcend
    This hill; let Eve (for I have drench'd her eyea) Here fleep helow, while thou to forefight wak'ft; As once thou nept'ft, whilf the to life was formed.
    *Math. xx'v. 29. $3^{\text {6. Mark xiii. 24, 25, 32. Luke xxi. } 25 .}$

[^11]:    ＊Orig．tom．in Gen．Diod．Sic．lib．i．cap．2．+1 Chron．xii．32．$\ddagger$ Efth．i．13．Dan．i． 4. § In fome of thefefchouls it is fuid that Abram was taught；and that Belus，the father of Nimrou， afterwards built the fhool－houfe where Daniel was inftructed in this fcience．See Juf．Ant．lib．i． cap．8．and Dioú．Sic．lib．i．cap．S．
    $\|_{\mid f}$ Dan i．4，5，11，17，18，19，20．ii．48．v．1t．II Sam．ix．6－1n．

[^12]:    *Vid. Sucton. in Domitian. $\quad+$ Vid. Peucer de Divinat. Sect. Aftrolog. $\ddagger$ Vid. Annal Florentin. § Jovius, Elog. 35

    H See many other curious particu'ars of this kind in Jofephus. As, that of Tiherius appointing his fucceffor upon augury; Artiq. x:iii. 8. The whole ftory of Agrippa, ibid. 7, 8, ciptcialy p 475, 510, of the folio tranlation. Far the dath of Antigons foretuld by Judas, ke Ant q. xiil. 19. and Wars, i. 3 .

[^13]:    * Vid. Thuant ib. 15. It is remarkabie that this prediction was printed at Venice, and publifhed by Cursius Trijanus in a book of Nitivitie- seritten by Gauncus, upwards of three vears before Marcellios C-rvinus-was proclaimed pope. See a very remarkable ftury in Reques's. Conitinuation of Saurin's D.ffertations, tom. vi. p. 254 , 8 ve. edit.
    $t$ Y dah, king of Africa, having becn informed by one failled in aftrologv, that a pirticular day would be fatal to him, paffed it in prayer. In the evening, happy that he had efapiped the cianger, he ordered a magnifient feaft, and died as he far jown to tabic.

    No. 3.

[^14]:    * See Prieftley's Exp. and Obr. vol. i. p. 28z, \&c. Franklin's Letters and Papers on Philofophical Subjects, p. 412, \&c. Encyclopædia Londinenfis, vol. iii. p. 534. vol. iv. 18r-190, 386 394. vol. ix. p. 277-283.

    No. 3. L
    L
    Air

[^15]:    $\dagger$ For the further properties and effects of Water, fee Defag. Exp. Phil. vol. ii. Cotes's Hyd. and Pneum. Lectures. Phil. Tranf. No. 203, 220, 337. Fergufon's Lętures, 4to. p. 68, \&c. Encyclopædıa Londinenfis, vol. iv. p. 155-257, 205-210, 348, 349, \&c.

[^16]:    IFor more on this fubject, fee Boerhaave's Chemift. part ii. p. 21. Shaw's Lectures, p. 151. Phil. Tranf. No. 3. Hill's Hift. of Foffils: Da Cofta's Fofils, p. 119, \&c. And my Syitem of Natural Hiftory, vol. xiv. p. 312 \& feq. publifhed by Wikes in Ave-maria-lane.

[^17]:    * Encycloprdia Londinenfis, article Aftronomy, vol ii. p. 408.

[^18]:    * See Doct. of Nat. lib. i. cap. 10. fect. i.

[^19]:    * The Anticions, according to the fyftem of Argol and Morinus, are followed here, though difontinued by lome modern profffors. The Placidean method, however, will be given in the courfe of the work. See p. 629.

[^20]:    "It is a fact," fays this excellent author, " which preponderates in the balance of reafon, and highly claims our fober confideration, that the life of man is refolvable into four diftinct periods or ages; namely, infancy, youth, maturity, and old age; though it may be faid with ftrict truth, that fcarcely half the human race attain to the conclufion of only their third period. In the couftruction of man, therefore, we difcover four affections, into which all other things appear to be reducible, as it were, to their firft beginuing; namely, life, action, marriage, and paffion. Thefe agree with the rife, perfection, declination, and termination, of all things; and comprife the whole effects and operations of nature. For man is truly faid to rife into the world, the moment he receives refpiration and life; to be in perfection, when he attains to manhood and maturity, and to the propagation of his fpecies; to decline, when he begius to lofe the innate radical principle of heat and moifture; and to fuftain the laft paffion of life, when he ceafes to breathe, and filently finks into the grave. The life, action, marriage, and paffions, of men, are therefore governed by the fame celeftial principle which regulates the birth, perfection, declination, and diffolution, of all other things. Wherefore life, in the fyrf tem of nature, is regulated by the eaft angle of the heavens, called the afcendant; action, by the fouth angle, or mid-heaven; marriage, by the weft angle; and paffion, by the north angle of the heavenly frame. And

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[^21]:    ＊Although the author cannot too feverely cenfure the ambiguous garb in which the modern practice of phyfic is attired，yet he wifhes not to hurt the feelings of thofe good men，whofe lives have been devoted to the ftudy of medicine，and who moved，like the good Samaritan，with bowels

[^22]:    of compaffion, adminifter balm to the bleeding wounds of their afflited brethren. The many invaluable difcoverics lately added to the Pharmacopœeia, both from the vegetable ard mineral worlds, are ftrong arguments of the neceffity of regular practice, and of profeffional education, in forming the-phyfician. But, were the bulk of thefe gentlemen to confulta a little more the planetary influences, both on vegetable and mineral fubftances, and apportion them in their prefriptions according to the nature and conflitution of the patient, uniformly confulting the effects of Saturn and the Moon in each crifis and critical day, 1 am perfuaded that more immediate relief, in moft cafes where nature is not too far exhaufted, might be afforded to the fick and languilhing patient. Surgery too, which, like a guardian angel, fteps forward to alleviate the perilous accidents of the unfortunate, would gain much improvement by the like confiderations. It is not, therefore, the re-gular-bred practitioners of either phyfic or furgery that the author means to arraign, but that baneful defcription of empirics and quacks, who now pervade the kingdom, and, like a fwarm of locufts from the Eaft, prey upon the vitals of mankind. Thefe monfters in the flape of men, with hearts callous to every fentiment of compafion, have only fees in view. Governed by this fordid principle, they fport with life, unmoved amidft the bitter anguifh and piercing groans of the defponding patient, till, too far gone for human aid to reftore, they abandon him to defpair and death. For the fake of humanity, and the honour of a Chriftian country, let the legiflative power check this growing. normity! [This has been done in fome degree by the Apothecaries' Bill, juft paffed, and which begins to operate this day, Augult 1,1815 . Editor.]

[^23]:    * In this operation always obferve, that, if the fign afcending be fouthern, and the fign in which the Sun be polited be northern, then add the whole circle of the zodiac, or three hundred and fixty degrees of the northern fign; and vice verfa, if a northernfign afcend, and the Sun be placed in a fouthern.

[^24]:    * Note, that as often as thefe additions of 30 for each progreffive fign excced 360 , which is the whole number of degrees in the circle of the zodiac, then the circle of 360 mult be fubtracted, and the remainder will be the number required of the Tables of Oblique Afcenfions.

[^25]:    * $\mathrm{Da}_{2}$ finnm $\gamma$, pertoribus navis; 8 , ei quod eff fub pectoribus modicum verfus aquam; $\Pi$, gubernaculo nasis; $\sigma$, fundo navis; $\Omega$, fummitati navis qua fal fuper aquam; $\boldsymbol{x}$, venti navis; $\Omega$, ci quod fubleratur et deprimit de pectoribus nawis in aqua; m, loco ubi merant nâte; $I$, ipfi nauta; $V$, fubus exiftentibus in nave; m, magitro navis; f remis.--Haly de Judic. Altrol. pars tertia, cap. 14. fol. 115.

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[^26]:    - The rifing and retting of the ftars are threefold; cofmical, achronical, and heliacal.Cofmical rifing is, when a far or planet afcends the horizon with the fame degree and miNo. 20.

[^27]:    nute of the ecliptic in which the fun is; and cofmical fetting is, when a flar or planet fets exactly when the fun rifes. Achronical rifing is, when a ftar rifes above the horizon at funfetting; and achrnnical fetting is, when a ftar fets with the fun. Heliacal rifing is, when a flar, which before was hidden by the rays of the fun, begins to appear in the eaft; and beliacal fetting is, when a ftar, which before was feen, is bidden under the fun-beams, and difappears.

[^28]:    * To prevent the reader from being innocently led aftray, and the defigning critic from explaining away the author's meaning, it is juit neceffary to remark, that what is faid here of the mind and foul is not to be underftood of the jupernatural Joul, which never dieth, but of the intellectual rational part of the animal foul, which is formed, ruled, and wholly governed, by tho'e fupreme and fole fecond caules, under God, the ftars, but principally by the Moon and. Mercury.

[^29]:    No. 23.

